

Handbook for the Identification and Review of Students with Severe Disabilities 2009/2010

ALBERTA EDUCATION CATALOGUING IN PUBLICATION DATA

Alberta. Alberta Education. Special Education.

Handbook for the identification and review of students with severe disabilities.

ISSN 1911-432X

1. Students with severe disabilities - Alberta - Identification. 2. Students with disabilities - Education - Alberta. I. Title.

LC 4634.2.A3.A333 2005

371.9

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Section 1 – General Information

Introduction

Alberta Education provides funding to school authorities to support the development and implementation of programming for students with severe disabilities. The *Handbook for the Identification and Review of Students with Severe Disabilities* presents case studies to assist school authorities in identifying students who may be eligible for special education programming and services. Information related to severe disabilities funding requirements is in the *Funding Manual for School Authorities 2009-2010 School Year*.

Funding for students with severe disabilities in school jurisdictions is based on the established severe disabilities jurisdiction profile. Funding for students with severe disabilities in private schools, designated special education private schools and charter schools continues to be based on the approval of students on an individual basis.

School authority personnel should direct enquiries regarding the identification of students with severe disabilities and related funding to Special Education Branch at (780)422-6326, toll-free in Alberta by first dialling 310-0000.

2009/2010 Severe Disabilities Funding Process at a Glance

REQUIREMENT	RESPONSIBILITY	ACTION	DATE
Student identification	All schools/school authorities	Code students with severe disabilities.	Complete by Sep 30, 2009
Special Programs Branch Report	Private, charter and designated special education private schools	 Send student coding to Information Services Branch. Send report via Edulink. 	Count as of Sep 30, 2009 Submission by Oct 3, 2009
Identification of students to be monitored	Special Education Branch	Special Education Branch provides school with list of students to be monitored.	Mid-October to mid-November 2009
Preparation of documentation for monitoring	School staff	Complete Student Monitoring Form 2009/2010	Complete by mid-November 2009
Monitoring of student files	Special Education Branch	Either on-site visit or send copies of file information to Special Education Branch when requested. Optional:	November 2009 to January 2010
Severe Disabilities Funding Payment based on	Special Education Branch	School authority advised of number of approved students and next monitoring dates.	Mid-January 2010
September 30, 2009 enrollment	School Finance Branch	School Finance Branch advised of number of approved students and finalizes payments.	
March Prorated Funding	School/school authority	 Identify students with severe disabilities who enroll after September 30, 2009. Resolve any priority school conflicts. Resolve any transfer payments between private/charter schools. Send student coding to Information Services and School Finance branches. Send Special Programs Branch Report via Edulink. 	Count as of Mar 1, 2010 Submission by Mar 4, 2010

REQUIREMENT	RESPONSIBILITY	ACTION	DATE
Preparation of documentation for prorated funding monitoring	School staff	Complete Student Monitoring Form 2009/2010	Complete by mid-March 2010
Prorated funding monitoring of student files	Special Education Branch	Send documentation to Special Education Branch for monitoring when requested	Mid-April 2010
Severe Disabilities Funding Payment based on March 1, 2010 enrollment	Special Education Branch	School authority advised of number of approved students and next monitoring dates	Mid-April to May 2010
	School Finance Branch	School Finance Branch advised of number of approved students and finalizes payments	

Documentation Requirements for All School Authorities

School jurisdictions, charter schools, private schools, and designated special education private schools that receive funding from Alberta Education for students with severe disabilities must ensure that the following conditions are met.

- Funding for students with severe disabilities is based on all of the following requirements being met and implemented at the school level:
 - assessment and diagnosis by qualified personnel (note: diagnosis alone is not sufficient to qualify for funding)
 - documentation/assessment of the student's current level of functioning in the learning environment
 - a current individualized program plan (IPP) that addresses the student's diagnosed needs
 - identification of the types of supports and services being provided to the student.
- The IPP must be supported by appropriate medical, psychological or other professional documentation for each student with a severe disability identified and attending a school of the authority.
- Students with severe disabilities must receive three or more levels of support identified below:
 - a) a minimum 0.5 FTE one-to-one instruction/intervention (e.g., teacher and/or teacher assistant time)
 - b) specialized equipment or assistive technology
 - c) assistance with basic care (e.g., toileting, grooming, catheterization)
 - d) frequent documentation of medical and/or behaviour status
 - e) direct support services at a cost to the system (e.g., behaviour specialist, orientation and mobility specialist).
- School authorities will use the severe disabilities categories/codes and related criteria outlined in Special Education Coding Criteria 2009/2010 and the Handbook for the Identification and Review of Students with Severe Disabilities 2009/2010 to determine a student's disabling condition for severe disabilities identification purposes.
- Eligibility for severe disability funding is based on student registration information, as
 of the count date (September 30, 2009), that has been submitted to the Information
 Services Branch by October 3, 2009.
- All private and charter school authorities must send by October 3, 2009, the electronic Special Programs Branch Report that lists the students identified with severe disabilities.
- School authorities that identify students with severe disabilities after September 30 can submit changes during the year to School Finance Branch on Form 09 AEI.2c Base Instruction Add, Modify, Delete Form for Enrolments.

Appeal of Severe Disabilities Funding

Charter, Private, and Designated Special Education Private Schools

In situations where charter or private schools, including designated special education private schools, disagree with the outcome of the monitoring process for individual student severe disabilities funding, an appeal of the decision(s) can be made to the Director of Special Education Branch using the process outlined below.

- School staff review the monitoring decision to clarify the rationale for the appeal.
- School administrator writes the Director of Special Education Branch to request an appeal of the decision(s) of the monitoring process.
- The request for an appeal must be received by Special Education Branch within 10 working days of the school receiving written notification that the student was not approved for severe disabilities funding.
- The appeal information submitted to the Director of Special Education Branch must include:
 - student's name
 - severe disabilities code
 - Alberta Student Number (ASN).
- No new information can be added or considered during the appeal process.
- The originally submitted student documentation to support the appeal will be reviewed.
- After review of the appeal documentation, the reviewer may recommend that:
 - the original decision stands or
 - funding is approved.
- The final decision regarding the appeal will be made by the Director of Special Education Branch and communicated in writing to the school authority and School Finance Branch.

School Jurisdictions

School jurisdictions may request an audit of severe disabilities profile funding by writing the Director of Special Education Branch by November 1, 2009. The Director of Special Education Branch will arrange the date and location of the audit.

- The audit will consider the eligibility and approval of severe disabilities funding based on a review of each student's file. Each file must contain all the following information:
 - assessment and diagnosis by qualified personnel (note: a diagnosis alone is not sufficient to qualify for funding)
 - documentation/assessment of the student's current level of functioning in the learning environment
 - a current IPP
 - identification of the levels of support and services being provided to the student.
 Students claimed for severe disabilities funding must receive three or more levels of support.

- The review team will recommend to the Director of Special Education Branch that the severe disabilities jurisdiction profile:
 - be increased
 - be decreased, or
 - remain the same.
- The results of the audit will be communicated in writing to the school jurisdiction and School Finance Branch.

Section 2 – Severe Disabilities Categories

Severe Cognitive Disability (Code 41)

Special Education Coding Criteria

A funded student with a severe cognitive disability is one who:

- has severe delays in all or most areas of development
- frequently has other disabilities including physical, sensory, medical and/or behavioural
- requires constant assistance and/or supervision in all areas of functioning including daily living skills and may require assistive technology
- should have a standardized assessment, which indicates functioning in the severe to profound range (standardized score of 30 ± 5 or less). Functional assessments by a qualified professional will also be considered in cases where the disabilities of the student preclude standard assessments
- has scores equivalent to the severe to profound levels on an adaptive behavioural scale (e.g., AAMR Adaptive Behaviour Scales-School: Second Edition (ABS-S:2);
 Vineland Adaptive Behaviour Scales; Scales of Independent Behaviour - Revised).

Questions and Answers

What are the main characteristics of a student who meets the special education coding criteria for a severe cognitive disability?

- The functional level is less than one third of his/her chronological age on a standardized adaptive behaviour scale.
- The student may also:
 - be medically fragile
 - require assistive technology
 - have autistic-like, aberrant behaviours
 - have limited, if any, receptive or expressive language.
- The student's level of dependency requires mostly one-to-one and hand-over-hand assistance to perform tasks for ambulation or daily living and functioning.
- These students usually require extensive supports and services including one-to-one teacher assistant time, assistance with basic care, and additional therapeutic services.
- It is unlikely that the student will acquire basic numeracy and literacy skills.

What documentation is required to determine the student meets the special education coding criteria?

- The use of adaptive behaviour scales to obtain functional ability scores in the severe to profound range is required. These students are not usually assessable using the WISC-IV or Stanford-Binet V.
- Once an initial diagnosis has been given and the student has a chronic disability that
 has not changed significantly, documentation from the Regional Educational
 Consulting Service providers (REACH, CASE, ERECS, RÉSEAU) or other
 personnel specializing in the field may be sufficient for programming.

What other supporting documentation relevant to the student's disabling condition and programming requirements should be provided?

- Physical therapy reports, occupational therapy reports, speech-language therapy reports, as required.
- Current relevant medical reports.

For additional information please refer to the case study on pages 9 to 19.

Case Study — Brandon

Background information, description of severe disabling condition(s)	 Brandon is a seventeen-year-old student in a Life Skills Program at Uphill High School. A recent AAMR Adaptive Behaviour Scales School: Second Edition and the Leiter International Performance Scale: Revised, were completed by S. Adams, Registered Psychologist, indicating that Brandon's intellectual functioning and adaptive functioning in January 2007 was less than one third of his chronological age. Brandon is ambulatory, non-verbal and requires ongoing assistance with his personal care.
Current supports/services in place	 Brandon is in a special education class with nine students, a 1.0 FTE teacher and 3.0 FTE teacher assistants. Brandon requires one-on-one assistance for personal care, feeding and communication. In consultation with a speech-language pathologist, a Picture Communication Symbols (PCS) communication board has been developed. Teacher assistant uses the Mayer-Johnson PCS program on a classroom computer to modify instructional materials to Brandon's level. Brandon is receiving consultation support from an occupational therapist to assist with fine motor skills and feeding issues. His family is also accessing support from Family Support for Children with Disabilities and the I CAN Centre at the Glenrose Rehabilitation Hospital.
Individualized Program Plan	 Brandon's IPP was developed by the learning team, including his parents. Goals reflect his needs in communication, fine motor skills, personal care and life skills development.



S S 2

Student Monitoring Form			X 41 Severe Cognitive 42 Severe Emotional/Behavioural 43 Severe Multiple 44 Severe Physical or Medical, including Autism			
Severe Disabilities Funding 2009/2010				afness ndness		
Sch Sch	ABC Authority ABC Authority Dool Uphill High School					
Stu	dent Name Brandon Smith					_
Alb	erta Student Number (ASN) XXXXXXXX	ΧX				_
	th date (yy/mm/dd) 92/07/15			Grade Ungraded		
	cement (describe) Special education cla	ss				_
1.	Supporting documentation from the app	ropr	iate professi	onal(s) (please atta	ıch copies):	_
	Diagnosis		Year of iagnosis	Professional Co	nducting Assessment	
	Intellectual and adaptive functioning: < 1/3 chronological age	Jan	uary 2007	S. Adams, Register	red Psychologist	
2. -	How does the condition/disability impact Ambulatory, non-verbal and requires assis	t the	student in th	ne learning environ	nment?	_ _ _
	Services provided in accordance with th School Year. Identify three or more of the provided to the student: a) Frequent specialized one-on-one interpretations.	ne fo	llowing supp	orts from (a) to (e)		
	 X specialized setting with teacher small group work with teacher and/or X teacher assistant interpreter other (specify) 			(hours per day); (hours per day); (hours per day); (hours per day);	(staff:student ratio 1:3 (staff:student ratio (staff:student ratio))
	 Specialized equipment and/or assist X communication devices assistive technology/devices sound field amplification other (specify) 	ive d	evices provi	X OT/PT equipmen specialized furnite personal FM syst specialized softw	ut ure tem	

c) Assistance with personal care/h	ealth-related interventions prov	vided during 2009/2010:
 X assistance with personal hygiened catheterization g-tube feeding administration of medication other 	lifts and transfers respiratory therapy management of equipment O&M training	X OT/PT therapy X feeding program oxygen administration mobility training (wheelchair, walker)
d) Frequent documentation of beh	avioural and/or medical status	during 2009/2010:
Behaviour checklist :	anecdotal notes 🔲 behaviour p	lan other
Frequency →	hourly daily	weekly monthly
X Medical medical logs	medical emergency plan	X other Monitor personal care
Frequency →	hourly X daily	weekly monthly
e.g., Regional Educational Consulting Serv Services must be provided to the individual itinerant teacher special education consultant hearing consultant X occupational therapist O&M specialist other	X speech therapist	vision consultant nursing services audiologist behaviour specialist school counsellor
4. Individualized Program Plan (IPP) is X The current IPP identifies the asserprogramming to address those ne X This IPP has been developed, improperly users to the parent of the pa	essed needs of the student and in eds.	·
parent/guardian. DECLARATION Relevant assessment documentation to supports listed in 3 (a-e) are in place, a student meets the 2009/2010 severe dis	current IPP is included in the sabilities coding criteria.	tudent's file, and the T. Jones
Date	Signature of Sc	hool Authority Designate

Individualized Program Plan

Student Information

Student: SMITH, Brandon

Age as of Sept. 1/2009: 17 **Date of Birth:** 07/15/1992

Parents: Mr. and Mrs. John Smith Date I.P.P. Created: September 10, 2009

Address: 1234–56 St **Phone #:** (780) 111-1111

> Anywhere, AB T0T 0T0 Eligibility Code: 41

Year of School/Grade: Ungraded special education class

Background information: Classroom context

School: Uphill High School

I.P.P. Coordinator and Classroom Teacher: Ms. Jones

Additional IPP Team Members: Mr. and Mrs. Smith, parents

Mark Chatty, speech-language pathologist

Jody Helper, teacher assistant

Dorothy Pickle, occupational therapist

Background Information: Parental input and involvement

Brandon enjoys being around his peers and uses his communication board to exchange greetings. He is familiar with the school building and is able to go from his classroom to the cafeteria with minimal supervision. Brandon continues to need light physical prompts to initiate grooming routines but he responds positively to the assistance. During breaks and lunch, Brandon requires close supervision to ensure that he chews food thoroughly, as he tends to rush when eating. This year, the focus of programming is to prepare Brandon for entry into a supported living situation by mastering functional life skills with the greatest level of independence so that he has a positive transition into an adult setting two years from now.

Strengths

- imitates well
- likes to make people laugh
- very social and likes to be around people at school, home and in the community
- can consistently use 100 Mayer-Johnson graphics to make needs known to others

Areas of Need

- · continue to develop communication skills
- · development of pre-vocational skills
- · develop food preparation skills
- gain independence performing simple routines

Medical Conditions that Impact Schooling

Brandon is in good health. Any medication he requires is administered at home and not during school hours.

No current medical conditions that impact schooling

Coordinated Support Services

- Jody Helper, teacher assistant, is assigned to work with Brandon and two other students 7 hours/day.
- Mark Chatty, speech-language pathologist, will make a visit at the end of each term to modify Brandon's augmentative communication board and will also support the introduction and trial with four simple voice output communication aids (VOCA).
- Dorothy Pickle, occupational therapist, will observe Brandon in the classroom and during lunchtime and demonstrate basic care intervention techniques to Jody Helper, at the beginning of the first, third and fourth terms.
- None required at this time

Assessment Data (Specialized Assessment Results)

, ,			
Date	Test	Results	
January 2007	AAMR Adaptive Behaviour Scales: Second Edition Leiter International Performance Scale: Revised	adaptive behaviour rating and cognitive ability both scored significantly below his chronological age	

Current Level of Performance and Achievement	Ye	ar-end Su	mmary	
September June 2009 assessments classroom functional communication assessment can consistently use 100 graphic synto express basic needs consistently uses "yes" and "no" synduring choice making activities observation checklist of personal care skeen able to consistently maintain two hard grasp on a plastic mug or glass requires hand-over-hand to use a foliant knife and spoon during lunch time with light physical prompting can assess completing grooming and washroom routines	nbols kills nd rk,	ne		
Grade Level of Achievement Repo	rting Infor	rmation		
Adapted programming (graded curric	ulum)			
☐ Modified programming (not graded co	urriculum)			
If student is on a modified program, in relative to each goal category:	ndicate cate	egory of ead	ch goal and	d achievement level
 foundational skills (e.g., commu skills) 	nications, c	classroom b	ehaviour, (gross and fine motor
Goals achieved: 🔲 all 🔲	most [some	☐ none	□ not applicable
 academic readiness skills (e.g., outcomes in the programs of stud Goals achieved: □ all □ 	y in Grade	1 and subse		
life skills (e.g., skills that will assi	st the stude	ent in devel	oping inde	pendence in the
home, school and community) Goals achieved: all	most [some	☐ none	☐ not applicable

Long-term Goal: Brandon will be able to communicate choices.

Short-term Objectives	Assessment Procedures	Progress Review
By the end of November, Brandon will make choices in menu planning by pointing to an item in each food group with no errors or duplications/five trials per week.	 teacher/teacher assistant observation checklist for data collection 	November 30
By February, Brandon will select the program he wants from a list of 10 icons on the computer desktop, with 80% accuracy/four trials per week.	 teacher/teacher assistant observation checklist for data collection 	February 1
By mid May, Brandon will choose two of five students he wants to work with on four of five occasions/four trials per week.	teacher/teacher assistant observation checklist for data collection	May 15
By the end of June, Brandon will choose four of five students he wants to work with on four of five occasions/four trials per week.	teacher/teacher assistant observation checklist for data collection	June 30

Accommodations and strategies to support objectives

- Keep Mayer-Johnson graphics consistent for names of school staff, family members, and labelling items/objects.
- Use Boardmaker to adapt all curriculum areas and to create work sheets and tests.

Long-term Goal: Brandon will demonstrate a working knowledge of signage commonly found in the community.

Short-term Objectives	Assessment Procedures	Progress Review
By October 30, when presented with a series of eight signs that direct (e.g., push, keep left), Brandon will point to the correct sign when verbally requested on five consecutive days.	 teacher/teacher assistant observation checklist for data collection 	October 30
By December 15, when presented with a series of 20 warning and safety signs (e.g., emergency exit, poison, no smoking), Brandon will point to the correct sign when verbally requested on four out of five days.	 teacher/teacher assistant observation checklist for data collection 	December 15
By the end of February, Brandon will be able to match pictorial representations of the 28 signs to signs in the school building, with 20 matches on four consecutive days.	 teacher/teacher assistant observation checklist for data collection 	February 28
By April 30, when presented with a series of 20 community signs (e.g., mail, restroom, use crosswalk), Brandon will point to the correct sign when verbally requested on five consecutive days.	 teacher/teacher assistant observation checklist for data collection 	April 30
By June 24, Brandon will demonstrate an understanding of directional safety and community signs by complying with the intent of the signs he encounters on any given day	 teacher/teacher assistant observation checklist for data collection 	June 24

Accommodations and strategies to support objectives

• Use Boardmaker to adapt all curriculum areas and to create work sheets and tests.

Long-term Goal: Brandon will gain independence in simple routines.

Short-term Objectives	Assessment Procedures	Progress Review
By October 30, Brandon will get his own apron and join his cooking group, at each occasion, without prompting.	teacher observationchecklist	October 30
By January 30, Brandon will look at his picture schedule and point to what comes next, eight times out of ten trials per day.	teacher/teacher assistant observationchecklist	January 30
By April, Brandon will sequence 10 pictures illustrating preparation for school, nine times out of ten on three consecutive days.	 parent observation teacher assistant observation checklist 	March 31
By June 30, Brandon will complete his work routine with a maximum of four verbal cues per routine (total compliance/five trials per week)	teacher/teacher assistant observation checklists	June 30

Accommodations and strategies to support objectives

- Requires hand-over-hand assistance to complete personal care routines.
- Use light, physical prompting to initiate tasks in a small group.
- Use Boardmaker to adapt all curriculum areas and to create work sheets and tests.

Long-term Goal: Brandon will demonstrate an understanding of food safety and safe handling of kitchen utensils.

Short-term Objectives	Assessment Procedures	Progress Review
By October 30, when given a verbal prompt, Brandon will wash his hands before handling food without resistance each and every time	 teacher/teacher assistant observation checklist 	October 30
By January 30, Brandon will demonstrate hygienic washing of pots and pans, using a rinse cycle and the loading of a dishwasher completing the steps using only his communication board, 12 of 15 times.	 teacher/teacher assistant observation checklist 	January 30
By April, Brandon will sequence 10 pictures illustrating preparation for school, nine times out of ten on three consecutive days.	 parent observation teacher/teacher assistant observation checklist 	April 1
By June 30, Brandon will complete his work routine with a maximum of four verbal cues per routine (total compliance/five trials per week).	teacher/teacher assistant observation checklist	June 30

Accommodations and strategies to support objectives

- Requires hand-over-hand assistance to complete personal care routines.
- Use light, physical prompting to initiate tasks in a small group.
- Keep Mayer-Johnson graphics consistent for names of school staff, family members, and labelling items/objects.
- Use Boardmaker to adapt all curriculum areas and to create work sheets and tests.

Planning for Transition

Mr. & Mrs. Smith are exploring options for community-based living arrangements for Brandon upon completion of high school. Due to the degree of independence required by many of the agencies, the focus of both home and school interventions will be on providing Brandon with the opportunity to master as many basic care routines and skills as possible over the next two years. Both school staff and parents will ensure that all assessments and reports are updated and submitted to the appropriate agencies so that Brandon receives necessary benefits upon completing high school. Brandon uses a static display communication board. To increase his opportunities to communicate with peers, he should be introduced to a simple voice output communication aid that is durable and portable, using the same Mayer-Johnson symbols and board arrangement. This should support him in becoming more confident and independent when initiating contact with friends and peers.

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		u		v	па			·				•	

Arrange for trials of four simple VOCAs from the I CAN Centre, Glenrose Rehabilitation Hospital.

Signatures

I understand and agree with the information contained in this Individualized Program Plan.

Mr. & Mrs. Smith

September 12, 2009

Paranta

Parents Date

Ms. Jones September 12, 2009

IPP Coordinator/Teacher Date

Ms. I.M. Busy September 12, 2009

Principal Date

Severe Emotional/Behavioural Disability (Code 42)

Special Education Coding Criteria

A funded student with a severe emotional/behavioural disorder is one who:

- displays chronic, extreme and pervasive behaviours, which require close and
 constant adult supervision, high levels of structure, and other intensive support
 services in order to function in an educational setting. The behaviours significantly
 interfere with both the learning and safety of the student and other students. For
 example, the student could be dangerously aggressive and destructive (to self
 and/or others), violent and/or extremely compulsive; and
- has a diagnosis including conduct disorder, schizophrenia or bipolar disorder, obsessive/compulsive disorders, or severe chronic clinical depression; and may display self-stimulation or self-injurious behaviour. In the most extreme and pervasive instances, severe oppositional defiant disorder may qualify.

A clinical diagnosis within the last 2 years of a severe emotional/behavioural disorder by a psychiatrist, registered psychologist or a developmental pediatrician is required, in addition to extensive documentation by school authorities on the nature, frequency and severity of the disorder. The effects of the disability on the student's functioning in an education setting should be described. An ongoing treatment plan/behaviour plan should be available and efforts should be made to ensure that the student has access to appropriate mental health and therapeutic services.

A clinical diagnosis of a severe emotional/behavioural disorder is not necessarily sufficient to qualify under this category. Some diagnoses with behavioural components that are not sufficient to qualify are: attention deficit/hyperactivity disorder (ADHD), attention deficit disorder (ADD).

Note: Students diagnosed with fetal alcohol spectrum disorder (FASD), in the most severe cases, should be reported under Code 44 rather than Code 42.

Questions and Answers

What documentation is required to determine students meet the severe emotional/behavioural disability coding criteria?

- Documentation in the student's file should include the following type of information:
 - a behaviour assessment report that includes a specific clinical diagnosis
 - anecdotal notes that describe the nature, frequency and severity of the aberrant behaviour and the impact on learning
 - behaviour plan.
- The clinical diagnosis of a severe emotional/behavioural disability is made by a psychiatrist or registered psychologist.
- The diagnosis of a severe emotional/behavioural disability is summative and involves a range of measures and indicators, including standardized assessments, clinical and medical history, anecdotal records, observation, and interviews with students, parents and school staff.

What type of information may be included in a behaviour assessment report?

- The type of information typically found in a behaviour assessment report includes:
 - assessment/diagnostic information that clarifies and documents history which may have precipitated the current behaviours
 - recent medical history noting any medication that modifies the student's behaviour and further assessments/follow-up appointments
 - interviews/surveys (e.g., Behaviour Assessment System for Children, Second Edition (BASC-2) or Conners Rating Scales-Revised, filled out by parents, teacher(s), and student, if appropriate), that outline the concerns with the student's behaviour
 - documentation as to the nature, frequency and severity of the specific behaviour and steps taken so far to mitigate it
 - observations and assessment results from the psychiatrist/registered psychologist making the clinical diagnosis.

How much detail does Alberta Education require in the anecdotal documentation for students with severe emotional/behavioural disabilities? What is required?

- Alberta Education needs to know the specific behaviours the student exhibits that are extreme, pervasive and impact the educational setting. For example, what does a typical week look like?
- To document this, you could prepare a chart (see example on p. 24) that shows
 what the student's actual behaviours are and the frequency of these behaviours over
 a period of time.
- The information gathered from checklists and anecdotal notes should assist in programming for each student and serve a functional purpose.
- The information should be summarized in point form.
- You may want to consider adding time of day to the chart in order to see if the student functions better in the morning or afternoon. This will help to determine what preventative strategies you need to put into place or what changes to routines or direct teaching of social or adaptive skills would benefit the student.

How can I demonstrate that the student's behaviour is severe?

- A concise summary of anecdotal notes and checklists that describe the nature, frequency and severity of the student's behaviour at the time she or he was identified by the school authority, in addition to the behaviour assessment report,
- Documentation that describes the nature, frequency and intensity of the interventions that are needed to maintain appropriate student behaviour.
- Summary of behaviours and results of school interventions required to maintain or improve appropriate behaviours.

The student's behaviour has improved significantly with all the programming supports that are in place. Will the student still meet criteria?

 The student may continue to meet the criteria, provided that appropriate behaviours are maintained only because of the level and degree of supports and programming aligned with an appropriate diagnosis. This information should be recorded in the IPP.

Should the teacher/parent communication book and/or the teacher's daily checklist be included in the package for a student?

 Communication books and daily checklists are useful for sharing information with parents and tracking behavioural incidents, but they do not usually provide sufficient descriptive information.

For additional information, please refer to the case study on pages 23 to 33.

Case Study — Harley

Background information, description of severe disabling condition(s)	 Harley is a fifteen-year-old boy in Grade 10 at Dry Creek High School. Harley currently resides in a foster home near the school. Harley was diagnosed as having bipolar disorder by Dr. Bunton in July 2008. Harley is currently under the care of Dr. Panwhar, psychiatrist, who has prescribed medication to help control Harley's episodes. Some of the features of Harley's behaviours that impact his learning at school include: truancy failure to complete school assignments anxiety attacks depression mood swings, manic episodes (e.g., grandiose talk, agitation, withdrawal) extreme withdrawal, no peer relations, unresponsive, constant crying self-injurious behaviour.
Current supports/services in place	 Harley is in a regular Grade 10 program. He has a teacher assistant for three hours each day for one-onone support. He receives one-on-one counsellor support for one half-hour each day from the school counsellor, who also is trained in management of emotional and behavioural disorders. A special education consultant works with the teachers and educational assistant on a monthly basis to review and revise programming strategies. The school counsellor has regular contact with Harley's psychiatrist, who also is part of Harley's support team. Harley meets with his psychiatrist monthly. Harley also has regular meetings with the social worker in charge of his case.

Individualized Program Plan

- Harley's IPP was developed by the learning team, in consultation with his legal guardian, psychiatrist, special education consultant and social worker.
- Harley's overall program focuses on helping him cope with social, emotional and academic needs.
- The major behaviour management goals identified from the behaviour chart completed during September 2009 are:
 - teaching self-regulation strategies
 - increasing organizational skills and reducing offtask behaviours
 - learning coping skills for anxiety attacks.

Sample Behaviour Chart

NAME: Harley MONTH: September 2009

THAINE: Halley					<u> </u>		optoi	11001					
Date:	8	9	10	11	12	13	14	15	16	17	18	19	Frequency Tally
Attended school (weekend W attended ✓ did not attend X)	√	√	х	✓	✓	W	W	Х	√	√	√	~	8/10
Met with counsellor (Yes ✓)	✓	✓		✓	✓					✓	✓	✓	7/10
Took medication (Yes ✓)	✓	✓		✓	✓				✓	✓	✓	✓	8/10
Attended work experience (Yes 🗸)	✓	✓	✓	✓	✓				✓	✓	✓	✓	9/10
Felt anxious/restless/ am	✓	✓	✓	~	~			~	✓	✓	✓	✓	10/10
agitated (Yes ✓) pm	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓	10/10

The tallies of this chart inform the goals of Harley's IPP. For example, the high frequency of Harley's feelings of anxiety suggest that reduction in this area is a priority goal. From consultation with the counsellor, it became clear that Harley's anxiety is tied to working with peers. Therefore, it was deemed appropriate to monitor his frequency of attendance and consistency in taking his medications, which help to stabilize his mood. Further, more specific checklists would be developed to monitor each of the objectives related to Harley's long term goals.



/	Alberta Education		PLEASE CHECK CODE 41 Severe Cognitive X 42 Severe Emotional/Behavioural				
S	tudent Monitoring Form evere Disabilities Funding 009/2010	44 Se	43 Severe Multiple 44 Severe Physical or Medical, including Autism 45 Deafness 46 Blindness				
Sc	hool Authority ABC Authority						
Sc	hool Day Creek High School						
Stı	udent Name Harley			_			
Alk	perta Student Number (ASN) XXXXXXX	(X					
Bir	th date (yy/mm/dd) 94/03/17		Grade 10				
Pla	Regular Grade 10 pro	ogram					
1.	Supporting documentation from the app	ropriate professi	onal(s) (please attac	h copies):			
	Diagnosis	Year of Diagnosis	Professional Conducting Assessment				
	Bipolar disorder	July 2008	Dr. Bunton				
	Additional assessmen	t information (ple	ease attach copies):				
2.	How does the condition/disability impact Mood swings, extreme withdrawal, no peer						
3.	Services provided in accordance with th School Year. Identify three or more of the provided to the student: a) Frequent specialized one-on-one into	ne following supp	oorts from (a) to (e) th				
	specialized setting with teacher		(hours per day);	(staff:student ratio)			
	small group work with teacher and/or X teacher assistant	teacher assistant	(hours per day)	(staff:student ratio)			
	interpreter		<pre>(hours per day); (hours per day);</pre>	1:1 (staff:student ratio) (staff:student ratio)			
	other (specify)		(nours per day),	(Stail:Studelit latio)			
	b) Specialized equipment and/or assi	stive devices pro	ovided during 2009/20	010:			
	communication devices		OT/PT equipment				
	assistive technology/devices		specialized furnitu	re			
	sound field amplification		personal FM system				

X other (specify) Blackberry

X specialized software

c) Assistance with persona	care/health-related interventions	provided during 2009-2010:					
assistance with personal hyg catheterization g-tube feeding X administration of medication other	iene lifts and transfers respiratory therapy management of equipment O&M training	feeding program oxygen administration OT/PT therapy mobility training (wheelchair, walker)					
d) Frequent documentation	of behavioural and/or medical stat	us during 2009/2010:					
X Behaviour X checklist	anecdotal notes behaviour	plan other					
Frequen	cy →	weekly monthly					
X Medical X medical lo	gs medical emergency plan	X other Monitor personal care					
Frequen	cy →	weekly monthly					
	Iting Service teams: (REACH, CASE, ERECS, individual student on a regularly scheduled bath speech therapist ATL consultant registered psychologist physical therapist school liaison worker						
 Individualized Program Plan (IPP) is in place for 2009/2010: X The current IPP identifies the assessed needs of the student and includes specific educational programming to address those needs. X This IPP has been developed, implemented and signed by the learning team, including the parent/guardian. 							
DECLARATION Relevant assessment documentati supports listed in 3 (a-e) are in place student meets the 2009/2010 sever September 18, 2009	ce, a current IPP is included in the						
Date	Signature of S	School Authority Designate					

Individualized Program Plan

Student Information

Student: JONES, Harley Edward

Date of Birth: 03/17/1994 **Age as of Sept. 1/2009:** 15

Parents: Susan and Henry Smith Date I.P.P. Created: September 10, 2009

Address: R.R. 3 **Phone #:** (403) 111-1111

Rural Alberta, AB T0T 0T0 Eligibility Code: 42

Year of School/Grade: Grade 10

Background information: Classroom context

School: Dry Creek High School

I.P.P. Coordinator and Classroom Teacher:

Additional IPP Team Members: Harley Jones, student

Susan and Henry Smith, guardians Dr. Jabir Panwhar, psychiatrist Jane Glass, school counsellor Mike Cardinal, teacher assistant

Judy Cook, special education consultant

Brenda Lively, vice-principal

Background Information: Parental input and involvement

Harley continues to adjust to living with the diagnosis of bipolar disorder. It is critical that all teachers maintain regular and consistent communication with his guardians, either by telephone or e-mail. General strategies for supporting Harley's social interactions with staff and peers have been distributed and should be reviewed by staff on a regular basis. Harley has begun to experience more intense fine motor tremors, a side effect of the medication. For this reason, he will continue Read and Write Gold to assist with completing written activities and his Blackberry for tracking assignments and recording mood chart information.

Strengths								
interested in theatre set design								
enjoys watching sports								
Areas of Need								
continue to develop self-regular	ation strategies							
 improving social interactions v 	vith peers and tea	chers						
Medical Conditions that Im	pact	Coordinated	Support Services					
Schooling								
Harley is on medication for bipolar is to be taken before lunch under to of the teacher assistant. The time are to be recorded on a daily basis psychiatrist at the end of each mo take medication should be recorded guardians notified immediately who situations occur. Information sheet bipolar disorder and the side effect have been distributed to all his teat teacher assistant. Staff who obsesside effects from the medication a contact Harley's guardians immed. No current medical conditions impact schooling.	the supervision and dosages and sent to his onth. Refusals to sed and his en these ets explaining ets of medication achers and rve possible re requested to iately.	 daily counsellor support, 30 min/day, to assist Harley in understanding his diagnosis and to complete his behaviour chart teacher assistant support 3 hours/day special education consultant to assist teachers with developing programming and adapt instructional strategies Harley meets monthly with his psychiatrist quarterly meetings with his social worker None required at this time						
Assessment Data (Special		ent Results)						
Date	Test		Results					
November 2007	 psycho-educa assessment 	ational	 Harley was unable to complete the assessment. 					
June 2009 • referre		osycho-	School counsellor will					
	educational	and functional	consult with Dr. Panwhar to					
	behavioural	assessments	determine the optimal time for these assessments to					
			take place.					

Current Level of Performance and Achievement	Year-end Summary
September Note: Referral has been made for achievement testing to support development of academic IPP goals/objectives.	June
Grade Level of Achievement Reporting I	nformation
☐ Adapted programming (graded curriculum)	
☐ Modified programming (not graded curriculu	ım)
If student is on a modified program, indicate relative to each goal category:	e category of each goal and achievement level
 foundational skills (e.g., communicatio skills) 	ns, classroom behaviour, gross and fine motor
Goals achieved: ☐ all ☐ most	☐ some ☐ none ☐ not applicable
 academic readiness skills (e.g., readined outcomes in the programs of study in Gradiness achieved: 	less skills to prepare student for learning rade 1 and subsequent grade levels) □ some □ none □ not applicable
, <u>o</u> .	student in developing independence in the
home, school and community) Goals achieved:	☐ some ☐ none ☐ not applicable

Long-term Goal: Harley will independently identify situations that make him anxious and demonstrate strategies to reduce his anxiety.

Short-term Objectives	Assessment Procedures	Progress Review
When asked by the counsellor, Harley will be able to verbally describe two types of classroom situations that make him anxious on four of five days and record this information on his behaviour chart.	 counsellor, teachers and teacher assistant will record and chart incidents to identify patterns related to the onset of feelings of anxiety. 	
By December 20, Harley will be able to describe three actions he can take to reduce his anxiety in classroom situations and successfully demonstrate these actions in four instances, for five consecutive days.	 teacher, teacher assistant and counsellor observation daily checklist 	
By February 28, Harley will be able to respond in a positive manner to potentially anxiety-producing situations for ten consecutive days.	 Teacher, teacher assistant and counsellor observations daily checklist 	
When asked by the counsellor, Harley will independently complete his mood chart with 100% accuracy at the end of each morning.	counsellor observation	

Accommodations and strategies to support objectives

- Reduced course load and attend classes only in the morning.
- Afternoon work experience with local theatre company in the carpentry department.
- Allow additional time for tests/examinations.
- Allow student to write in a small group setting, with teacher assistant supervision, to reduce performance anxiety.
- Modify classroom and homework assignments according to fluctuations in his emotional status.
- Use Excel spreadsheet to complete daily mood chart record.

Long-term Goal: Harley will work cooperatively with peers in the classroom.

Short-term Objectives	Assessment Procedures	Progress Review
By October, Harley will work cooperatively with a teacher-selected partner and complete assigned tasks four out of six periods, within the time allocated and with teacher assistant supervision, in each class.	teacher/teacher assistant observations of process and number of completed assignments	
By February 28, when given a cooperative small-group assignment (teacher-selected peers), Harley will work cooperatively and complete assigned tasks 85% of the time with teacher assistant supervision.	teacher/teacher assistant observations of process and number of completed assignments	
By May, when given the free choice of working with a partner, Harley will work cooperatively and complete assigned tasks three times out of four. * teacher/teacher assistant observations and number of completed assignments	teacher/teacher assistant observations of process and number of completed assignments	

Accommodations and strategies to support objectives

- Afternoon work experience with local theatre company in the carpentry department.
- Extra set of text books at home.
- Permit and encourage use of the Read and Write Gold to support note taking and assignment completion.
- Use Blackberry for recording assignments and scheduling timelines for completing projects.

Planning for Transition

- Course selection and timetabling for second semester will be finalized in November.
- Arrangements will be made for a home-bound teacher to provide services either at home or in the hospital, should Harley be unable to attend school for periods of time this year.
- The counsellor will arrange for three case conferences to be held this school year involving the learning team and Harley's psychiatrist and social worker.
- The counsellor will review the purpose and importance of the behaviour chart with teachers and the teacher assistant.
- The counsellor and Harley will determine if and when they will do a short presentation to his peers and teachers regarding the impact of his illness on his learning and social interactions.

Additional Information	
Signatures	
I understand and agree with the information contained in this I	ndividualized Program Plan.
Mr. & Mrs. Smith Parents	September 12, 2009 Date
IPP Coordinator/Teacher	September 12, 2009 Date
Principal	September 12, 2009 Date

Summary of Behaviour Anecdotal Notes—September 28, 2009

Student: Harley Edward Jones **School:** Dry Creek High School **Grade:** 10 **Teacher:** Jane Glass, Counsellor

Priority presenting behaviour(s):

What are the behaviours?

Describe what they look like in the educational environment. During the month of September, Harley exhibited several behaviours at school which caused concern for staff. These included being truant from school, failing to complete classroom assignments and homework, and rapid changes in mood. The most significant area of concern is the increase in the number and frequency of anxiety attacks Harley has had since school began earlier this month. Harley describes he has racing thoughts during his anxiety attacks. His teachers have observed that during his anxiety attacks, he talks excessively and that it is very difficult to follow his conversation because he moves so rapidly between topics he appears incoherent. He becomes so agitated that he cries in front of his classmates and then physically lashes out at them when they comment about his show of emotion. These aspects of his behaviour are of most concern because of the impact they have on his peer interactions and ability to participate in class work.

Frequency of priority behaviour(s):

Give the number of intense attacks.

Describe chronic episodes.

Since September 2, Harley has reported that he has experienced approximately 20 intense anxiety attacks while at school. His behaviour chart indicates that he is in an almost constant state of anxiety. A review of his behaviour chart shows that he is feeling anxious, restless or agitated for almost the entire school day. This information was collected by Harley and collated with the assistance of the school counsellor. From September 4 to 15, he reported a total of 20 anxiety attacks, which were evenly distributed between morning and afternoon.

Impact of the priority behaviour(s):

What happens as a direct result of these behaviours?

During five of the anxiety attacks, which occurred during two morning breaks, two morning classes and one afternoon class, Harley got into physical fights with peers. These incidents resulted in two 2-day suspensions and one 5-day suspension for fighting for both Harley and the other students. During the third incident, Harley sustained a severe blow to his head and was taken by ambulance to the local emergency room. After each of these incidents, Harley shared that he was "worthless" and "would not survive to finish school." He is often reported to appear sad and no longer wants to be around other students.

Plan and supports to address the priority behaviour(s):

Who is involved?

What are the supports and how do they relate to a plan?

School staff, parents, and Harley met to develop a plan to support him at school. It was decided that he would meet with the school counsellor every day for 30 minutes. As well, to build on his interest in theatrical set design, a work experience placement at the local theatre has been arranged. A teacher assistant will accompany him to his placement during the afternoons. The number of courses he will take each semester has been altered to accommodate this change. This plan will be reviewed in mid-October to determine if changes or alternations are required to his IPP.

Severe Multiple Disability (Code 43)

Special Education Coding Criteria

A funded student with multiple disabilities is one who:

- has two or more non-associated moderate to severe cognitive and/or physical disabilities which, in combination, result in the student functioning at a severe to profound level; and
- requires significant special programming, resources and/or therapeutic services.

Students with a severe disability and another associated disability should be identified under the category of the primary severe disability. For example:

- A student with a severe cognitive disability and another associated disability is not designated under this category, but is designated under severe cognitive disability.
- A student with a severe emotional/behavioural disability and another associated disability is not designated under this category, but is designated under severe emotional/behavioural disability.

The following mild or moderate disabilities cannot be used in combination with other disabilities to qualify under Code 43:

- attention deficit/hyperactivity disorder (ADHD) attention deficit disorder (ADD)
- emotional/behavioural disabilities
- learning disability (LD)
- · speech and language-related delays.

Questions and Answers

What are the main characteristics of a student who meets the special education coding criteria for severe multiple disability?

A student with a severe multiple disability may exhibit two or more of the following:

- moderate cognitive disability (standardized score of 30 50 ± 5)
- severe cognitive disability (standardized score of 30 + 5 or less)
- bilateral hearing loss in the moderate to severe range; average of 56 70 decibels over 500 – 4000 Hz in the better ear reported by the appropriate specialist
- visual impairment that is moderate to severe (20/100 in the better eye), but not legally blind, degeneration prognosis reported by the appropriate specialist
- moderate to severe autistic-like behaviour
- moderate to severe physical disability or medical condition that interferes with learning.

NOTE: Low cognitive ability in the mild/moderate cognitive disability ranges combined with severe receptive/expressive language deficits does not qualify.

What documentation is required to meet the coding criteria?

- Diagnoses by professionals for each of the two or more non-associated disabling conditions. This may include reports from registered psychologists, audiologists, ophthalmologists and medical professionals.
- Current documentation should be in the student's file.
- If a student has two or more non-associated disabilities that have not changed significantly, a current functional assessment from Regional Educational Consulting Service teams (REACH, CASE, Edmonton Regional Educational Consulting Services, RÉSEAU), Student Health Partnership, school authority specialists or other contracted consulting agencies may be sufficient.
- A diagnosis of each of the disabling conditions is required but not necessarily sufficient to qualify. Eligibility depends on the student's current level of functioning within the learning environment.

What other supporting documentation from a school, relevant to the student's disabling conditions and programming requirements, may be included with the student package for monitoring by Alberta Education?

- physical therapy, occupational therapy, speech-language therapy reports
- vision and/or hearing consultant reports
- current and relevant medical reports
- additional documentation, including anecdotal information, reflecting the student's needs in the learning environment.

For additional information please refer to the case study on pages 36 to 45.

Case Study — Amina

Background information, description of severe disabling condition(s)	 Amina is an eight-year-old student currently in Grade 3 at Caldwell School. Dr. Brown diagnosed Amina in 2005 as having Kabuki make-up syndrome and moderate cognitive delay. In November 2008, she was diagnosed with a moderate hearing loss by R. Dean, audiologist. She presents with generalized low muscle tone, decreased physical strength, delays in gross and fine motor development, poor social skills and a moderate bilateral hearing loss. The occupational therapist and physical therapist both report Amina's need for assistance with toileting, dressing, and feeding and for constant supervision, as she has a danger of falling, especially on the stairs.
Current supports/services in place	 Amina currently receives individual support 4 hours a day from a part-time teacher assistant and 30 minutes a day in a small group from a teacher assistant who is assigned to the classroom. Amina receives small group instruction for mathematics and pro-social skills. She also receives ongoing individual assistance to maintain attention to task and to complete all tasks in the classroom environment. Amina requires assistance with dressing and in the washroom. She receives stand-by assistance for all transitions and walking the stairs. Amina receives individual assistance at lunch and recess times. Amina requires an augmentative/alternative communication system and has been referred for assessment at the I Can Centre, Glenrose Rehabilitation Hospital.
Individualized Program Plan	 Amina's IPP was developed in consultation with her learning team, including her parents, the speech-language pathologist, occupational therapist, physical therapist, behaviour specialist and hearing consultant. The goals of Amina's education program address her needs, result from the combination of disabling conditions, and are reflected in the classroom accommodations and level of supervision.



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/	Alberta Education		PLEASE CHECK CODE 41 Severe Cognitive 42 Severe Emotional/Behavioural 3 Severe Multiple 44 Severe Physical or Medical, including Autism 45 Deafness 46 Blindness			
Se	audent Monitoring Form evere Disabilities Fundin 009/2010	g				
	hool Authority ABC Authority hool Caldwell School				_	
Stu	Ident Name Amina					
Alb	perta Student Number (ASN) XXXXXX	XXX				
	th date (yy/mm/dd) 2001/08/30			Grade 3		
Pla	cement (describe) Regular Grade 3 cl	assro	om			
1.	Supporting documentation from the a	pprop	riate professi	ional(s) (please attach copies):		
	Diagnosis		Year of Diagnosis	Professional Conducting Assessment		
	Kabuki make-up syndrome	Dece	ember 2005	Dr. Brown		
	Moderate cognitive disability	Dece	ember 2006	Dr. Brown		
	Moderate bilateral hearing loss	Nove	ember 2008	R. Dean (Audiologist)		
2.	and a mild to moderate hearing loss. Sh	delay e freq h as F	vs in gross and puently loses he PE, as she is at	he learning environment? I fine motor development, poor social skills er balance, which limits her participation in the danger of falling. She requires individual		
3.	Services provided in accordance with School Year. Identify three or more of provided to the student:	the f	ollowing supp	ports from (a) to (e) that are being		
	a) Frequent specialized one-on-one i	nterv	ention provide	ed during 2009/2010:		
	 specialized setting with teacher small group work with teacher and/ teacher assistant interpreter other (specify) 	or tea	cher assistant	(hours per day); (staff:student ratio (hours per day)))	
	b) Specialized equipment and/or as	sistiv	ve devices pro	ovided during 2009/2010:		
	communication devices assistive technology/devices sound field amplification other (specify)			OT/PT equipment specialized furniture X personal FM system specialized software		

			•	
vant assessment documentation orts listed in 3 (a-e) are in place, ent meets the 2009/2010 severe or	, a current IPP is i	ncluded in the g criteria.	student's file, a	
<u> </u>		signed by the lea	arning team, inclu	iding the
X The current IPP identifies the a	ssessed needs of		includes specific	educational
O&M specialist other	school liais	on worker	school cou	insellor
= ' '	= : :	•		•
hearing consultant	registered	osychologist	audiologist	t
X special education consultant	ATL consu	tant	nursing se	rvices
itinerant teacher	X speech the	rapist	vision cons	sultant
e.g., Regional Educational Consulting	g Service teams: (REA	CH, CASE, ERECS,	RESEAU), Student I	ring 2009/2010: Health Partnership.
Frequency	- Induly	\ \ ually	weekly	
			= -	monthly
			·— —	monthly
Dobovious Doboviot D	7		alan 🗆 athan	
d) Frequent documentation of	behavioural and/	or medical stat	tus (please attach e	examples or summarie
	Odivi trairiii	ig	walker	illillig (wrieelcriali,
≓ ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	= -		=	· ·
			= ' '	
assistance with personal hygien	=		X feeding pro	-
	catheterization g-tube feeding administration of medication other d) Frequent documentation of Behaviour checklist Frequency X Medical X medical logs Frequency e) Direct support services for e.g., Regional Educational Consulting Services must be provided to the ind itinerant teacher X special education consultant hearing consultant A occupational therapist O&M specialist other midividualized Program Plan (IPP) X The current IPP identifies the aprogramming to address those X This IPP has been developed, parent/guardian. LARATION vant assessment documentation orts listed in 3 (a-e) are in place	g-tube feeding	g-tube feeding	catheterization

Individualized Program Plan

Student Information

Student: KHAN, Amina

Date of Birth: 08/30/2001 **Age as of Sept. 1/2009:** 8

Parents: Amy and John Khan Date I.P.P. Created: September 15, 2009

Address: 567-10 Avenue **Phone #:** (780) 111-1111

Big City, AB T9T 9T9 Eligibility Code: 43

Year of School/Grade: 3

Background information: Classroom context

School: Caldwell School

I.P.P. Coordinator and Classroom Teacher: Donna Major Additional IPP Team Members: Amy and John Khan, parents

Angel Young, Special education consultant/IPP coordinator

Pat White/John Gregory, teacher assistants

Michael Hall, speech-language pathologist/audiologist

Mary Smart, occupational therapist

Background Information: Parental input and involvement

Amina is a happy individual who is shy around peers. She has had limited opportunity to interact with age peers, preferring to spend time in the company of older students and adults. Her parents are concerned and have agreed to work with the learning team to have Amina become involved with age peers outside of school through swimming and horse back riding lessons. Mr. and Mrs. Khan found the communication book useful last year and would like that method of information sharing to continue this year. Mary Smart, occupational therapist, is concerned about Amina's difficulty maintaining her balance and has referred her to the seating clinic for assessment and input regarding the purchase of a power scooter that could be used on the playground, school field trips and in the community.

Strengths						
 desire to please cooperates with teacher assistant to complete transfers during personal care routines enjoys using the computer 						
Areas of Need						
 Areas of Need communication social skills mathematics concept and skill development 						
Medical Conditions That In Schooling	npact	Coordinated Support Services				
☑ No current medical conditions that impact schooling		 teacher assistant support 4.5 hours/day RECS: hearing consultant, occupational therapist, speech therapist, physical therapist, behaviour specialist special education consultant None required at this time				
Assessment Data (Special	ized Assessm	ent Results)				
Date	Test		Results			
November 2007	 Vineland Adaptive Behavior Scale Test of Non-verbal Intelligence, Third Edition (TONI-3) 		Reports affirm cognitive functioning in the moderate range.			
	1					

Current Level of Performance and Achievement	Year-end Summary
 September May 2009 teacher observation and checklists Amina enjoys sharing her lunch hours with the teacher assistants; however, she is shy around age peers. Peer interaction is developing slowly and Amina continues to benefit from having social interactions mediated by the teacher assistants. Amina's motivation to read increased during the year as she modelled the actions of her Grade 6 reading buddy. Amina's self help skills have improved and she is able to eat and drink independently. Due to fine motor challenges, Amina has begun to use word prediction software and story starter templates to write stories. She has responded positively to the use of the computer and can now write a four sentence story. 	June
Grade Level of Achievement Reporting I	nformation
☐ Adapted programming (graded curriculum)	
Modified programming (not graded curriculu	ım)
If student is on a modified program, indicate relative to each goal category:	e category of each goal and achievement level
 foundational skills (e.g., communicatio skills) 	ns, classroom behaviour, gross and fine motor
Goals achieved: ☐ all ☐ most	☐ some ☐ none ☐ not applicable
 academic readiness skills (e.g., readin outcomes in the programs of study in Gr Goals achieved: □ all □ most	
life skills (e.g., skills that will assist the shome, school and community)	student in developing independence in the
Goals achieved: ☐ all ☐ most	☐ some ☐ none ☐ not applicable

Long-term Goal: Amina will maximize her residual hearing through amplification (hearing aids and FM systems).

Short-term Objectives	Assessment Procedures	Progress Review
By December, Amina will discriminate between the presence and absence of a spoken syllable or word in a quiet environment. Amina will respond correctly on 40 consecutive presentations.	teacher/teacher assistant observations recorded on checklist	
By June, Amina will discriminate between familiar environmental sounds that are interrupted (car horn) versus continuous (vacuum cleaner) in a quiet environment 80% of the time.	teacher/teacher assistant observations recorded on checklist	

Accommodations and strategies to support objectives

 Encourage and model correct articulation of new vocabulary and facilitate carry-over speech skills into everyday speech in the classroom.

Long-term Goal: Amina will play and work appropriately with her peers.

Short-term Objectives	Assessment Procedures	Progress Review
By October, Amina will, verbally and in actions, show pride in her school work 80% of the time.	 teacher/teacher assistant observation sociogram anecdotal notes 	
By the end of November, Amina will demonstrate appropriate classroom manners 80% of the time.	teacher/teacher assistant observation checklist based on classroom rules	
By mid January, Amina will make at least three positive comments during a 15 minute classroom discussion on five of seven occasions.	teacher/teacher assistant observation checklist	
By June 30, Amina will make two positive comments about her peers when she works in a small group on three of four occasions.	 teacher/teacher assistant observation checklist anecdotal notes sociogram 	

- Schedule teacher assistants to provide direct supervision when Amina is in the hallways, physical education class and on the playground.
- Increase use of computer software to support development of social problem-solving skills.
- Encourage and model age-appropriate social interactions using spoken language.

Long-term Goal: Amina will demonstrate awareness of addition and subtraction.

Short-term Objectives	Assessment Procedures	Progress Review
By November 30, Amina will use manipulatives to add and subtract whole numbers where the maximum sum is 9, using a place value chart, with 80% accuracy on ten problems.	 teacher/teacher assistant observation checklist teacher made tests 	
By the end of February, Amina will use manipulatives and a place value chart to add and subtract whole numbers to 12, with 80% accuracy on ten problems.	 teacher/teacher assistant observation checklist teacher made tests 	
By April 30, Amina will use diagrams and symbols to demonstrate the process of addition and subtraction of whole numbers, where the maximum sum is 9, with 80% accuracy on ten problems.	 teacher/teacher assistant observation checklist teacher made tests 	
By the end of June, Amina will use diagrams and symbols to demonstrate the process of addition and subtraction of whole numbers, where the maximum sum is 12, with 80% accuracy on ten problems.	 teacher/teacher assistant observation checklist teacher made tests 	

- Provide instruction in a variety of ways (hands-on, visual, multi-sensory).
- Provide manipulatives and models during all mathematics classes.
- Have well-lighted teaching/small group work areas.
- Individualize all tests and allow extra time.

Planning for Transition

- Angel Young will arrange for three case conferences during the year to involve all learning team members to review Amina's IPP goals and objectives as well as updating any assessment information that becomes available during the school year.
- Mr. and Mrs. Khan would like to visit a district senior elementary special education class to determine if that might be a more appropriate placement in which Amina could receive more focused instruction in sign language.
- Angel Young and Donna Major will arrange for assessment and consultation service referrals to be made in January 2010 for functional assessments to assist with programming for 2010/2011.

Additional Information	
Signatures	
I understand and agree with the information contained in this I	ndividualized Program Plan.
Amy Khan John Khan Parents	September 12, 2009 Date
IPP Coordinator/Teacher	September 12, 2009 Date
Ms. I.M. Busy Principal	September 12, 2009 Date

Severe Physical or Medical Disability (Code 44)

Special Education Coding Criteria

A funded student with a severe physical, medical or neurological disability is one who:

- a) has a medical diagnosis of a physical disability, specific neurological disorder or medical condition which creates a significant impact on the student's ability to function in the school environment (note: some physical or medical disabilities have little or no impact upon the student's ability to function in the school environment); and
- b) requires extensive adult assistance and modifications to the education environment in order to benefit from schooling.

A student with severe autism (or other severe pervasive developmental disorder) is included in this category. A clinical diagnosis by a psychiatrist, registered psychologist, or medical professional specializing in the field of autism is required. A clinical diagnosis of autism is not necessarily sufficient to qualify under this category. Eligibility is determined by the functioning level of the student with autism.

In order for a diagnosis of autism to be made, the student needs to demonstrate impairment in the following areas:

- social interaction and
- · communication, and
- exhibit stereotyped pattern of behaviour (e.g., hand flapping, body rocking, echolalia, insistence on sameness and resistance to change).

A student diagnosed with severe fetal alcohol spectrum disorder (FASD) may have fetal alcohol syndrome (FAS) or alcohol-related neurodevelopmental disorder (ARND) and is included in this category. A clinical diagnosis by a psychiatrist, registered psychologist with specialized training, or medical professional specializing in developmental disorders is required. A clinical diagnosis of FASD is not necessarily sufficient to qualify under this category. Eligibility is determined by the functioning level of the student with FASD. Students with severe FASD who exhibit significant impairment in the areas of social functioning, life skills, behaviour, learning, attention and concentration will need extensive intervention and support.

Questions and Answers

What documentation is required to determine students meet the special education coding criteria for severe physical or medical disability?

- A medical diagnosis of a physical, medical or neurological disability dated within the last three years.
- Once it is established by the school authority that the student has a chronic disability that has not changed significantly, a current functional assessment that demonstrates the impact of the student's disability while at school may be sufficient. Such functional assessments may be obtained from one of the Regional Educational Consulting Service providers (REACH, CASE, Edmonton Regional Educational Consulting Services, RÉSEAU) or other personnel specializing in the field.

What are some examples of severe medical or physical disabilities?

Students who are diagnosed with the following may meet the criteria for Code 44, depending upon the severity of the impact in the educational setting:

- Tourette syndrome
- cerebral palsy
- · fetal alcohol spectrum disorder
- autism spectrum disorder
- brain injury
- cancer

What documentation is required to confirm a severe autism spectrum disorder?

- A clinical diagnosis by a psychiatrist, registered psychologist, or medical professional specializing in the field of autism.
- A functional assessment and anecdotal information that documents such aspects of the instructional environment as setting, instructional context and interpersonal factors that may affect the student's performance, as well as the strengths and needs of the individual student. Individuals with ASD may demonstrate difficulties with:
 - processing verbal and abstract information
 - regulating attention
 - generalizing
 - motor planning
 - transitioning between activities, settings and individuals
 - accommodating some forms of sensory experience
 - organizing and self-regulating.

What documentation is required to confirm a severe fetal alcohol spectrum disorder?

- A clinical diagnosis by a medical professional or diagnostic medical team specializing in the field of fetal alcohol spectrum disorders.
- A functional assessment and anecdotal information that documents such aspects of the instructional environment as setting, instructional context and interpersonal factors that may affect the student's performance, as well as the strengths and needs of the individual student. Individuals with FASD may demonstrate difficulties with:
 - academic learning
 - memory in the areas of short term recall and long term retrieval of information and directions
 - language such as interpreting figurative language and social situations, and producing complex sentence structures in speech and written language
 - developing complex, abstract thinking and reasoning
 - maintaining appropriate attention and focus
 - adaptive skills and social emotional functioning, which are be delayed relative to chronological age peers

What other supporting documentation relevant to the student's disabling condition and programming requirements may be included with the student package for monitoring by Alberta Education?

- Cognitive assessment reports, speech-language therapy reports, occupational therapy reports, physical therapy reports (as required)
- Any current, relevant medical reports

For additional information, please refer to the case study on pages 49 to 59.

Case Study — Cheng

Background information, description of severe disabling condition(s)	 Cheng is a twelve-year-old student in Grade 6. Dr. Gold, psychiatrist, ABS Hospital, diagnosed Cheng with severe autistic disorder in November 2000. Cheng has extreme difficulties with: social interaction and with peers expressive/receptive communication Cheng exhibits stereotypic behaviours, specifically hand-flapping and pulling his hair. He is easily upset when not prepared for changes in routine/transitions. Cheng uses some picture communication symbols to enhance communication (expressive and receptive). Cheng requires assistance to develop more appropriate social interactions with peers and adults.
Current supports/services in place	 Cheng receives support for language arts and math, in a small group work setting (with 2 other students) for 2 hours daily. Cheng's teacher has 5 hours of Educational Assistant/Teacher Assistant support for the development of academics in the classroom setting. teacher assistant supervision is provided before school and during recess and lunch. Cheng's learning team monitors and records his behaviours daily, which include: initiated social interactions use of oral communication and communication board temper outbursts obsessive-compulsive behaviours. Members of the RECS team provide on-going behaviour communication consultative support. Cheng's teachers and staff meet bi-monthly with his parents and home support worker to review his program.
Individualized Program Plan	 Cheng's IPP was developed with his learning team, including his parents, RECS consultants and school staff. His IPP reflects Cheng's need for routine and identifies goals for communication, social/behaviour and academic progress.



Student Monitoring Form Severe Disabilities Funding 2009/2010

PLEASE CHECK CODE
41 Severe Cognitive
42 Severe Emotional/Behavioural
43 Severe Multiple
X 44 Severe Physical or Medical, including Autism
45 Deafness
46 Blindness

School Authority GH	II Authority	1			
School Valley School	I				
Student Name Cheng					
Alberta Student Number	er (ASN)	XXXXXXXX			
Birth date (yy/mm/dd)	97/12/	6	Grade	6	
Placement (describe)	Regular	grade classroom – 20 stud	lents		

1. Supporting documentation from the appropriate professional(s) (please attach copies):

Diagnosis	Year of Diagnosis	Professional Conducting Assessment
Severe autistic disorder	November 2000	Dr. Gold
	updated June 2008	

Additional assessment information (please attach copies):

•	March 2008: functional assessment	Report attached
•	May 2008: Gates-McGinitie Reading Comprehension	Report attached
•	May 2008: Gates-McGinitie Spelling	Report attached
•	May 2008: Key Math	Report attached
•	April 2008: Peabody Individual Achievement Test (PIAT)	Report attached
•	September 2008: Alberta Diagnostic Reading Test	Report attached
•	May 2007: Leiter International Performance Scale: Revised	Report attached
•	May 2007: Stanford Binet Intelligence Scale: Fifth Edition (SB-V)	Report attached

2. How does the condition/disability impact the student in the learning environment?

Difficulties with social interaction; expressive/receptive communications; stereotypical behaviours; compulsive and obsessive behaviours; preoccupation with science fiction movies.

3.	Services provided in accordance with the <i>Funding Manual for School Authorities 2009-2010 School Year</i> . Identify three or more of the following supports from (a) to (e) that are being provided to the student: a) Frequent specialized one-on-one intervention provided during 2009/2010:
	specialized setting with teacher Specialized setting with teacher and/or teacher assistant Specialized setting with teach
	b) Specialized equipment and/or assistive devices provided during 2009/2010:
	X communication devices
	assistance with personal hygiene lifts and transfers feeding program catheterization respiratory therapy oxygen administration g-tube feeding management of equipment X OT/PT therapy administration of medication O&M training mobility training (wheelchair, walker) d) Frequent documentation of behavioural and/or medical status during 2009/2010:
	X Behaviour X checklist X anecdotal notes X behaviour plan other Frequency → X X hourly X daily weekly monthly
	Medical medical logs medical emergency plan other Frequency → hourly daily weekly monthly
	e) Direct support services for the student <u>at a cost to the system</u> during 2009/2010: e.g., Regional Educational Consulting Service teams: (REACH, CASE, ERECS, RESEAU), Student Health Partnership. Services must be provided to the individual student on a regularly scheduled basis.
	itinerant teacher X speech therapist vision consultant x special education consultant ATL consultant nursing services hearing consultant registered psychologist audiologist occupational therapist physical therapist X behaviour specialist O&M specialist school liaison worker school counsellor other
.	ndividualized Program Plan (IPP) is in place for 2009/2010:
	X The current IPP identifies the assessed needs of the student and includes specific educational programming to address those needs.
	X This IPP has been developed, implemented and signed by the learning team, including the parent/guardian.

DECLARATION

Relevant assessment documentation to support the claim is available, at least three of five supports listed in 3 (a-e) are in place, a current IPP is included in the student's file, and the student meets the 2009/2010 severe disabilities coding criteria.

September 15, 2009	Ms. Príncípal
Date	Signature of School Authority Designate

Individualized Program Plan

Student Information

Student: Cheng

Date of Birth: 12/16/1996 **Age as of Sept. 1/2009**: 12

Parents: Liang & Bo Date I.P.P. Created: September 2009

Address: Phone #:

Eligibility Code: 44

Year of School/Grade: Grade 6

Background information: Classroom context

School: Valley School, GHI Authority

I.P.P. Coordinator and Classroom Teacher: P. O'Grady

Additional IPP Team Members: W. Mathews, school administrator

Liang & Bo, parents

J. Reiche, resource teacher G. Eady, teacher assistant

R. Lannigan, speech-language pathologist

S. Ellis, home support worker A. Holt, behaviour consultant

Background Information: Parental input and involvement

Cheng's parents are very involved in the identification of IPP goals. They are especially interested in supporting the development of more appropriate classroom behaviours and using communication strategies consistently at home in order to reduce Cheng's frustration.

Strengths

- follows instructions with visual prompts
- uses word processing programs for writing
- uses a timer to monitor on-task behaviour
- uses visual schedule to prepare for changes

Areas of Need

- to develop increased independence at school
- to learn to cope with transitions
- to learn to calm himself when anxious
- to develop more appropriate social behaviours

Medical Conditions that Impact Schooling Coordinated Support Services ✓ No current medical conditions that impact schooling • Teacher assistant — G. Eady • Classroom teacher — P. O'Grady • Communication consultant — R. Lannigan • Home support worker — S. Ellis • Behaviour consultant — A. Holt ✓ None required at this time

Assessment Data (Specialized Assessment Results)

Date Test		Results	
May 2007	 Leiter International Performance Scale: Revised Stanford Binet Intelligence Scale: Fifth Edition (SB-V) 	 Nonverbal reasoning skills appear to be approximately two years delayed. Assessment with the SB-V was attempted and discontinued. Psychologist felt that Cheng's verbal reasoning skills and oral skills were considerably weaker than his nonverbal skills. 	
April 2008	Peabody Individual Achievement Test (PIAT)	Cheng's performance was very inconsistent. His decoding skills were somewhat stronger than his comprehension skills but his articulation problems made it difficult to understand all of his responses.	
March 2008	Functional behaviour and communication assessments	Cheng displays abnormal language development and social interaction, unusual interests, self-stimulatory behaviours, obsessive compulsive behaviours and resistance to change, all of which are consistent with his diagnosis of severe autism.	

Current Level of Performance and Achievement		Year-end Summary			
 Cheng can follow simple writter instructions that are accompan language patterns or examples Cheng enjoys writing stories us processor with word prediction stories of up to 5 sentences. Cheng requires visual prompts word problems. He refuses to geometry problems. Alberta Diagnostic Reading Techeng relies primarily on a signapproach although he does see developing some phonological Cheng can answer very simple comprehension questions involved. 	n/drawn ied by familiar ining a word He can write to attempt attempt st: int word em to be awareness.	understand communica Cheng will verbal pron of the time, Cheng is de (supported classroom assistant. Cheng has symbol to in desire to be schedule to between ac	ling and use ation strategiuse his picture he still requeveloping incomments of the still requeveloping incomments and is less remastered used the still requeveloping incomments of the left alone.	ed gains in his of oral and visual es over the year. Ire schedule with a If of the time. The rest ires physical prompts. Idependent skills ripts) to work in the eliant on the teacher sing his red/green re for attention and use his portable nself in transitioning ighout the school gym).	
Grade Level of Achievemen	Grade Level of Achievement Reporting Information				
☐ Adapted programming (grade	ed curriculum)				
☐ Modified programming (not graded curriculu		1)			
	If student is on a modified program, indicate category of each goal and achievement leve relative to each goal category:			d achievement level	
 foundational skills (e.g., skills) 	communications	s, classroom b	oehaviour, g	gross and fine motor	
Goals achieved: 🔲 a	III 🔲 most	□ some	☐ none	□ not applicable	
 academic readiness ski outcomes in the programs Goals achieved: 	s of study in Grad				
life skills (e.g., skills that	will assist the stu	udent in deve		• •	
home, school and commu Goals achieved:	ınity)	□ some	none	☐ not applicable	

Long-term Goal: Cheng will use oral and visual communication strategies to achieve his desires and function more independently in the classroom and at home.

Short-term Objectives	Assessment Procedures	Progress Review
By November, with a physical prompt, Cheng will use a detailed picture schedule to follow the class routine in four out of four class periods for four consecutive days.	 teacher/teacher assistant observation parent observation (home) 	 achieved At home, Cheng uses his picture schedule (scripted with PCS for dinner routines) with verbal prompts.
By February, with a verbal prompt, Cheng will use a detailed picture schedule to follow the class routine in four out of four class periods for four consecutive days.	teacher/teacher assistant observation and documented records	With a verbal prompt, Cheng will complete his work independently, follow the instructional routine for the assignment and return his work to the "finished basket" about half the time. He still requires a physical prompt the rest of the time.
By April, Cheng will use his choosing book paired with oral language to support 85% of his communication attempts in the classroom.	teacher/teacher assistant observation	Emerging: Cheng will use his choosing book to express his wants.
By June report card, when using his choosing book for communication support, Cheng will: a) select and verbalize five appropriate social script sentences to interact with a peer during partner or small group work on three out of five occasions b) orient himself toward and attend to a peer's attempt to reply using the choosing book.	teacher/teacher assistant observation and documentation	Requires prompting Attends to a peer's attempt but does not respond back or initiate further exchange

- Provide instruction in a variety of ways (e.g., hands on, visual, multisensory).
- Use a daily communication book between home and school.
- Use visual cues and visually scripted instructional routines (drawings, picture communication symbols) to support Cheng's learning.
- Provide instructional opportunities for Cheng to make choices in the classroom.
- Provide a verbal cue paired with a visual cue prior to transitions between activities.

Long-term Goal: Cheng will further develop his functional academic skills in reading and math.

Short-term Objectives	Assessment Procedures	Progress Review	
By November, when using the classroom computer and his personal dictionary, Cheng will write and illustrate sentences using five new words per week.	 teacher observation of written product checklist of sight words in personal dictionary 	achieved	
By mid January, when silently reading a series of short instructional level passages, Cheng will be able to recall (in written form using the class computer) two details in two of three passages.	 teacher will select passages from computer software reading program teacher assistant will measure criteria and document progress 	achieved	
By March Break, when given math word problems, Cheng will select the correct strategy card for solving one-step problems on 8 out of 10 attempts.	teacher provides problem sheets; teacher assistant will monitor and document strategy selection	achieved; create strategy cards for two-step problems	
By May, when silently reading a series of short instructional level passages, Cheng will be able to sequence pictures of the story events in three of four passages.	 teacher selects passages and sequence cards teacher assistant will measure criteria and record progress 	achieved	

- Provide instruction in a variety of ways (e.g., hands on, visual, multisensory).
- Use a daily communication book between home and school.
- Use visual cues and visually scripted instructional routines (drawings, picture communication symbols) to support Cheng's learning.
- Provide instructional opportunities for Cheng to make choices in the classroom.
- Provide a verbal cue paired with a visual cue prior to transitions between activities.

Long-term Goal: Cheng will develop increasing control of compliant and positive behaviours in order to achieve his desires.

Short-term Objectives	Assessment Procedures	Progress Review
By October, when a self-calming strategy is modelled, Cheng will imitate the demonstrated routine on 70% of opportunities.	teacher assistant models and monitors token reinforcers and documents progress	achieved
By November, when working independently in the classroom, Cheng will use a visual cue card to signal his request for adult attention or his desire to be left alone on 50% of opportunities.	teacher/teacher assistant observation and documentation	achieved; increase to 75% use by June
By the end of January, when prompted verbally and paired with a visual cue, Cheng will initiate a self-calming strategy 50% of the time.	teacher/teacher assistant observation and documentation	achieved
By March break, when working on assignments, Cheng will use a visual cue card to signal when he needs a break on 60% of opportunities.	teacher/teacher assistant observation and documentation	 Emerging: Cheng uses his break card 40% of the time. When frustrated, Cheng refuses to do a task rather than ask for help or a break. Continue to model and reinforce use of the break card before seeing signs of agitation.
By June 15, when anxious or frustrated, Cheng will use his calming strategy 75% of the time without prompting.	teacher/teacher assistant observation and documentation	Cheng requires verbal prompts to use his calming strategy 100% of the time.

- Provide instruction in a variety of ways (e.g., hands on, visual, multisensory).
- Use a daily communication book between home and school.
- Use visual cues and visually scripted instructional routines (drawings, picture communication symbols) to support Cheng's learning.
- Provide instructional opportunities for Cheng to make choices in the classroom.
- Provide a verbal cue paired with a visual cue prior to transitions between activities.
- Provide modeling and explicit instruction in social skills strategies (e.g., visually scripted peer interactions).

Planning for Transition

- Cheng will continue to need a computer next year in junior high, so arrangements for portable technology should be explored by June 1, 2010.
- The junior high resource teacher has already visited with Cheng and observed him in the classroom and playground settings.
- A volunteer peer helper from Grade 7 will visit Cheng in June and accompany him and his mother on two visits to the junior high school.
- Arrangements will be made for the same volunteer peer helper to participate in some activities with Cheng next year as part of the peer helper program.
- During Grade 7, Cheng's IPP team and parents will help Cheng explore areas of strength for future vocational and community participation.

Goals and Objectives Requiring Ongoing Focus

- Cheng uses his choosing book enthusiastically, but he occasionally fails to comprehend that he
 must follow through with his choices. This needs re-teaching and reinforcement to firm up skill and
 understanding.
- When anxious, Cheng still uses disruptive behaviours about 50% of the time (yelling, banging).
 Cheng's parents will continue to reinforce Cheng's use of self-calming strategies and visual
 communication strategies over the summer. Before September, a meeting will be arranged to
 discuss effective reinforcers for calming time.
- Continued focus on developing functional reading and writing skills.

Strategies That Worked Well

- Instructional routines (scripted with PCS) facilitated Cheng's independence in the classroom.
- Colour coding assignment folders and providing colour coded "finished baskets" for finished work were effective in helping Cheng find, organize and return his work.
- Visual cues supported Cheng's communication and positive behaviours while participating in activities.
- Cheng willingly used the computer reading programs.
- The choosing book is an effective system for enhancing Cheng's receptive and expressive communication.

Support Services Required

 Teacher assistant support to continue at the present level for the 2009/2010 school year then re-evaluate.

Recommendations

- Set up a classroom quiet area and provide strong positive reinforcement when Cheng asks appropriately to use the quiet area.
- Maintain close communication and coordination of strategies between home and school to maintain consistency.
- Suggested focus for the Grade 7 year: help Cheng develop coping skills for new challenges in the junior high school environment (e.g., changing classes, use of lockers, multiple teachers, and increase functional reading and writing skills).

Additional Information

Deafness (Code 45)

Special Education Coding Criteria

A funded student with a severe to profound hearing loss is one who:

- a) has a hearing loss of 71 decibels (dB) or more unaided in the better ear over the normal speech range (500 to 4000 Hz) which interferes with the use of oral language as the primary form of communication, or has a cochlear implant preceded by a 71 dB hearing loss unaided in the better ear; and
- b) requires extensive modifications and specialized educational supports; and
- c) has a diagnosis by a clinical or educational audiologist. New approvals require an audiogram within the past 3 years.

If a student has a severe to profound sensorineural hearing loss that has not changed significantly since the initial approval by Alberta Education, documentation from a qualified specialist in the field of deafness outlining the severity of the hearing loss and modifications to the learning environment may be sufficient to support eligibility.

Questions and Answers

What are the main characteristics of a student with a severe to profound hearing loss?

- Hearing loss of 71 dB or more unaided in the better ear over the normal speech range on an audiogram.
- The primary form of communication may be an oral approach and/or sign language (e.g., Signed English and/or American Sign Language).
- Requires extensive modifications and specialized educational supports.

What documentation is required for eligibility?

- An audiogram from an audiologist must be in the student's file. If a student has a severe to profound hearing loss that has not changed significantly, an updated audiogram is not necessary.
- A recent functional assessment from personnel specializing in the field of deaf and hard of hearing, e.g., Regional Educational Consulting Service teams (REACH, CASE, ERECS, RÉSEAU), may be sufficient for programming purposes. A functional assessment report specifies the amount and type of personal assistance, specialized programming, equipment and/or communication access required by the student.

Hearing level classification equivalents:

Descriptor	Decibel (dB) range (how loud a sound must be in order to be heard)
Normal hearing for children	0-15 dB
Minimal loss	16-25 dB
Mild loss	26-40 dB
Moderate loss	41-55 dB
Moderate-severe loss	56-70 dB
Severe loss	71-90 dB
Profound loss	90 + dB

What other supporting documentation relevant to the student's disabling condition and programming requirements may be included with the student package?

- Additional reports from hearing specialists, speech-language therapists, or other professionals working with the student
- Current relevant medical reports
- Any documentation, including anecdotal records, reflecting the student's needs in the learning environment.

For additional information, please refer to the case study on pages 62 to 74.

Case Study — Lukina

Background information, description of severe disabling condition(s)

- Lukina is a nine-year-old girl in a regular Grade 4 classroom.
- Lukina has a congenital severe sloping to profound, binaural (involving both ears) sensorineural hearing loss, diagnosed at age 16 months by Rob Ring, audiologist, in September 2001. There has been no significant change in Lukina's hearing.
- Shortly after diagnosis, Lukina began speech therapy.
 It was discontinued at the end of last school year.
- Beginning when she was about 3 years old, Lukina attended a preschool designated for children with hearing loss. Her parents choose an oral/aural approach in combination with sign language as the mode of communication.
- Lukina's articulation is difficult to understand but intelligible to those who know her.
- Assessments by S. Town, RECS hearing consultant, confirmed academic, language and sign language skills delays. She provided programming recommendations in May 2008.
- Lukina continues to use a combination of oral and sign language as her primary mode of communication at home and at school.

Current supports/services in place

- Lukina's teacher has access to an educational audiologist and education consultant for deaf and hard of hearing to support Lukina's educational programming.
- The RECS consultant for deaf and hard of hearing supports Lukina in her school program and assists the teacher and other staff in the development and implementation of her IPP.
- Lukina's learning environment and presentation of materials are modified and/or adapted to address her communication and academic needs.
- Lukina is supported throughout the day by a qualified sign language interpreter, including recess and lunch breaks.
- Lukina has access to a computer for additional literacy/communication support.

Individualized Program Plan

- Lukina's IPP was developed with the learning team, which consists of her parents, teacher(s), consultant for deaf and hard of hearing, and school administrator.
- Measurable goals are identified to address Lukina's language, communication, literacy and social/emotional needs. The IPP identifies assessment data, current level of performance and achievement, her strengths, needs, procedures for evaluating student progress, coordinated supports, teaching/classroom adaptations including additional program supports, transition plans and year-end summary.



Student Monitoring Form Severe Disabilities Funding 2009/2010

communication devices assistive technology/devices

sound field amplification

other (specify)

Se	Education Student Monitoring Form evere Disabilities Funding 1009/2010	42 Se 43 Se 44 Se X 45 De	PLEASE CHECK CODE vere Cognitive vere Emotional/Behavioural vere Multiple vere Physical or Medical, including Autism afness ndness
Scł	nool Authority Vista Authority		
Scł	nool South School		
Stu	Ident Name Lukina		
	perta Student Number (ASN) XXXXXXX	XX	
	th date (yy/mm/dd) 2000/05/12		Grade 4
		rada 4 alasaraana	- Grade 4
Pia	cement (describe) Included in regular G	rade 4 classroom	
1.	Supporting documentation from the app	propriate professi	onal(s) (please attach copies):
		Year of	
	Diagnosis	Diagnosis	Professional Conducting Assessment
	Congenital severe sloping to profound, binaural	September 2001	Rob Ring, Audiologist
	Additional assessment information (ple May 2008: update for programming by S. April 2007: Test of Written Language-Third March 2008: Gates-McGinitie Reading Co October 2005: Raven's Standard Progress June 2005: K-Bit — Below average IQ (ve	Town, RECS heari d Edition (TOWL-3 imprehension Test sive (RSP) Matrice	ng consultant) — well below average on all subtests — 20th Percentile
2.	How does the condition/disability impact Lukina has academic, language, communic combination with a sign language interprete	cation and literacy	delays. Lukina uses an oral approach in
3.	Services provided in accordance with the School Year. Identify three or more of the provided to the student: a) Frequent specialized one-on-one into	he following supp	orts from (a) to (e) that are being
	specialized setting with teacher X small group work with teacher and/or teacher assistant X interpreter other (specify)	teacher assistant	(hours per day); (staff:student ratio) 1 (hours per day) 1:4 (staff:student ratio) (hours per day); (staff:student ratio) 6 (hours per day); 1:1 (staff:student ratio)
	b) Specialized equipment and/or assi	istive devices pro	ovided during 2009/2010: OT/PT equipment

specialized furniture

personal FM system

specialized software

c) Assistance with personal care/health-rel	ated interventions provided during 2009/2010:
catheterization respira g-tube feeding manag administration of medication O&M to other	walker
d) Frequent documentation of behavioural	and/or medical status provided during 2009/2010:
☐ Behaviour ☐ checklist ☐ anecdotal ne	otes behaviour plan other
Frequency → hourly	daily weekly monthly
Medical medical logs medical	emergency plan other
Frequency ⇒ hourly	daily weekly monthly
special education consultant X hearing consultant Occupational therapist ATL consultant X registe physical	h therapist vision consultant onsultant nursing services al therapist behaviour specialist liaison worker school counsellor
programming to address those needs.	or 2009/2010: Is of the student and includes specific educational and signed by the learning team, including the
DECLARATION Relevant assessment documentation to support th supports listed in 3 (a-e) are in place, a current IPF student meets the 2009/2010 severe disabilities co	P is included in the student's file, and the oding criteria. M. Simpson
Date	Signature of School Authority Designate

Individualized Program Plan

Student Information

Student: Lukina

Date of Birth: 05/12/2000 **Age as of Sept. 1/2009:** 9

Parents: Mr. and Mrs. Parent Date I.P.P. Created: September 2009

Address: Phone #:

Eligibility Code: 45

Year of School/Grade: 4

Background information: Classroom context

School: South School

I.P.P. Coordinator and Classroom Teacher: A. Parsons

Additional IPP Team Members: M. Simpson, principal

Mr. & Mrs. Parent, parents

S. Town, RECS consultant for deaf and hard of hearing

J. Panwhar, special education consultant

P. Gaudet, interpreter D. Jones, school counsellor

Background Information: Parental input and involvement

- Lukina and her family communicate using a combination of speech and sign language. Lukina's parents are very involved with her education and supportive of the school.
- Lukina has support from a trained sign language interpreter (e.g., class activities and communication from staff and students, recess, field trips).
- Results of the September 2008 psycho-educational assessment will assist in the development of Lukina's IPP to ensure that she is presented with materials at the appropriate level and to identify effective strategies.
- Currently, the consultant for the deaf and hard of hearing has recommended that the teacher(s) refer to Book 4 of Alberta Education's Programming for Students with Special Needs Series:
 Teaching Students Who Are Deaf or Hard of Hearing for strategies and programming considerations. Lukina's learning team developed the IPP.
- The school counsellor meets with Lukina to discuss her self-image, self-esteem and self-confidence.

Strengths

- enjoys playing sports
- supportive family
- math computation
- willingness to try new things
- enjoys hands-on activities
- friendly and outgoing

Areas of Need

- sign language vocabulary (expressive and receptive) and fluency skills
- · communication repair skills
- · keyboarding skills
- English literacy skills
- focusing his visual attention where/when needed
- greater independence in completing all academic assignments

Medical Conditions that Impact Coordinated Support Services Schooling Congenital severe sloping to profound S. Town, RECS consultant for deaf and hard sensorineural binaural hearing loss; no auditory of hearing access to oral information J. Panwhar, special ed. consultant P. Gaudet, interpreter No current medical conditions that impact D. Jones, school counsellor schooling T. Smith, technology/computer software consultant None required at this time

Assessment Data (Specialized Assessment Results)

Date	Test	Results
September 2009	P. Roberts, C. Psych., is scheduled to administer a formal psycho-educational assessment, including cognitive functioning, to Lukina in early September 2009	

Current Level of Performance and Achievement	Year-end Summary		
September April 2009 Test of Written Language-3rd Edition (TOWL-3) • well below average on all subtests	June		
March 2009 Gates-McGinitie Reading Comprehension Test • 20th percentile			
October 2007 Raven's Standard Progressive (RSP) Matrices high average range (non-verbal)			
June 2007 Kaufman Brief Intelligence Test (K-Bit) • below average (verbal)			
Grade Level of Achievement Reporting I	nformation		
☐ Adapted programming (graded curriculum)			
☐ Modified programming (not graded curriculu	m)		
If student is on a modified program, indicate category of each goal and achievement level relative to each goal category:			
 foundational skills (e.g., communication skills) 	ns, classroom behaviour, gross and fine motor		
Goals achieved: ☐ all ☐ most	☐ some ☐ none ☐ not applicable		
 academic readiness skills (e.g., readiness skills to prepare student for learning outcomes in the programs of study in Grade 1 and subsequent grade levels) Goals achieved: □ all □ most □ some □ none □ not applicable 			
	student in developing independence in the		
home, school and community)	Addent in developing independence in the		
Goals achieved: ☐ all ☐ most	☐ some ☐ none ☐ not applicable		

Long-term Goal: Lukina will increase her receptive and expressive sign language vocabulary and subject area concepts at the level of her ability, with increased clarity of hand movements.

Short-term Objectives	Assessment Procedures	Progress Review
For each unit/theme for all subject areas, Lukina will learn a minimum of 15 new vocabulary words in sign, both receptive and expressive, with 100% accuracy at the end of each unit/theme.	 teacher-prepared formal and informal assessment and records interpreter's observations regarding clarity of sign (hand movements) for others' understanding 	At the completion of each unit/ theme for all subject areas.
Lukina will preview and review concepts in both written and signed form with her interpreter under the guidance of each subject teacher to raise her average in each subject area by at least 3% each reporting period.	teacher and interpreter observations and records formal and informal assessments of subject content	NovemberMarchJune
During social activities with deaf children and others who are learning to sign, Lukina will spontaneously engage in and respond positively to others' signed communication at least 80% of the time by the end of June.	teacher and interpreter observations and documentation	NovemberMarchJune

- Lukina receives pre-teaching and review of written and signed vocabulary when new content is introduced.
- The teacher and the interpreter must pre-determine which words will be included when Lukina has oral spelling tests so signs (not fingerspellling) are used, and if she is required define vocabulary, the interpreter uses signs that do not identify the concept/meaning.

Long-term Goal: Lukina will learn and utilize effective and age-appropriate communication repair strategies.

strategies. Short-term Objectives	Assessment Procedures	Progress Review
By the end of June, with no prompting, Lukina will effectively use at least three effective communication repair strategies in 75% of the opportunities.	observation and documentation by the interpreter, teacher and consultant for deaf and hard of hearing	weekly
By June, Lukina will appropriately indicate when she needs communication rescue from the interpreter, after making at least two independent attempts to repair the communication breakdown in 85% of the opportunities.	observation and documentation by the interpreter and consultant for deaf and hard of hearing	• weekly
	tegies to support objective	<u> </u> S

Long-term Goal: Lukina will improve her ability to focus his visual attention appropriately.

Short-term Objectives	Assessment Procedures	Progress Review	
By mid-June, Lukina will independently refocus her visual attention appropriately with no more than two prompts in at least 75% of the situations.	teacher, hearing consultant and interpreter observations and documentation	• daily	
By mid-June, Lukina will ignore visual distractions, after a brief visual check, 75% of the time.	teacher, hearing consultant and interpreter observations and documentation	• daily	

Accommodations and strategies to support objectives

- Lukina's seating is adjusted to ensure a clear line of vision to the speaker and/or interpreter who will stand or sit near to the speaker. This allows Lukina greater opportunity to see the facial expressions of the speaker as well as understand the oral communication. Ensure that the light source is on the face of the speaker and that Lukina's back is to the light source.
- The speaker provides pause time in oral communication when Lukina is required to read or observe a model/activity and then continues talking when Lukina resumes visual contact with the speaker. She cannot look at the activity/book, speaker and interpreter at the same time.

Long-term Goal: Lukina will improve her English literacy skills.

Short-term Objectives	Assessment Procedures	Progress Review
Lukina will read stories with 80% comprehension at mid Grade 2 level by March 2010	comprehension activities from the classroom reading series	• weekly
By June, Lukina will write an average of one creative writing story each week with an 80% accuracy using conventions and sentence structure at the early Grade 2 level.	 teacher formal and informal assessment TOWL-3 	• weekly

Accommodations and strategies to support objectives

- Much of Lukina's individualized language arts instruction, assignments and extra practice can be done with computer software support.
- A home-reading program with the parents will be implemented.
- Lukina will have access to a computer for academic support and communication support when applicable.

Long-term Goal: Lukina will demonstrate greater independence in starting and completing academic assignments.

adadomo	acciginiterite:	
Short-term Objectives	Assessment Procedures	Progress Review
By December, Lukina will begin her work within two minutes of being instructed to begin with no prompts 50% of the time.	teacher and interpreter observation and documentation	• daily
By June, Lukina will work independently at the appropriate assignment for at least 10 minutes before requesting help, 75% of the time.	teacher and interpreter observation and documentation	daily

Accommodations and strategies to support objectives

• Use of captioned videos when available.

Planning for Transition

- In June, the Grade 5 teacher(s) will meet with the Grade 4 teacher(s), parents, interpreter, consultant for deaf and hard of hearing, and educational audiologist to provide information regarding Lukina's programming, accommodations and progress. Identify the learning team and each member's role for Grade 5.
- The Grade 5 teacher, the consultant for deaf and hard of hearing, and the educational audiologist will determine a tentative schedule of visits for the following year.
- The FM system is checked by the audiologist and sent for maintenance if necessary.
- Provide parents with contacts and organizations which may allow interaction with other signing deaf students as well as signing deaf adult role models.

Additional Information	
Signatures	
I understand and agree with the information contained in	n this Individualized Program Plan.
Parents	Date
IPP Coordinator/Teacher	Date
Principal	Date
'	

Blindness (Code 46)

Special Education Coding Criteria

A funded student with severe vision impairment is one who:

- a) has corrected vision so limited that it is inadequate for most or all instructional situations, and information must be presented through other means; and
- b) has visual acuity ranging from 6/60 (20/200) in the better eye after correction, to having no usable vision or field of vision reduced to an angle of 20 degrees.

If a student has a severe to profound visual impairment that has not changed significantly since the initial approval by Alberta Education, documentation from a qualified specialist in the field of vision outlining the severity of the disability and modifications to the learning environment may be sufficient to support eligibility.

For those students who may be difficult to assess (e.g., cortical blindness – developmentally delayed), a functional visual assessment by a qualified specialist in the field of vision or a medical professional may be sufficient to support eligibility.

Questions and Answers

What are the main characteristics of a student with a severe visual disability?

- In order to participate fully within the educational environment, students who are blind or visually impaired require instruction in disability-specific skills. These include:
 - compensatory academic skills, including braille or alternate format materials such as large print or audio tape
 - orientation and mobility
 - social interaction skills
 - assistive technology such as screen readers
 - independent living or personal management skills
 - visual efficiency skills
 - recreation, leisure, career and life management skills.

What documentation is required for eligibility?

 Reports or results from a medical doctor, ophthalmologist, specialized teachers or other medical professionals specializing in the field, which document the severity of the disability, must be in the student's file.

What other supporting documentation relevant to the student's disabling condition and programming requirements may be included with the student package for monitoring by Alberta Education?

- Additional reports from specialized teachers, orientation and mobility specialists or other professionals working with the student
- Current relevant medical reports
- Any documentation, including anecdotal information, which reflects the student's needs in the learning environment.

For additional information, please refer to the case study on pages 76 to 85.

Case Study — Shannon

Shannon is a nine-year-old Grade 4 student. **Background** She was diagnosed at age 2 in June 2002, with ocular information, description albinism and nystagmus (involuntary movement of the of severe disabling eyes) by Dr. Lee, ophthalmologist. condition(s) Visual acuity was recorded at that time as 6/60 in each eye. This is consistent with the definition of legal blindness. Shannon is of above average intelligence. An updated functional assessment in March 2008 by Tom Brown, specialized teacher, includes programming recommendations. Consultation services for the visually impaired are Current provided on a bi-monthly basis. supports/services in Shannon is provided with braille and tactile place modifications, preferred seating and the use of assistive technology that includes magnification devices. Shannon receives orientation and mobility instruction bi-monthly from a qualified orientation and mobility instructor. Shannon is supported by a full-time teacher assistant whose primary responsibilities include: ensuring that all visual materials presented within the classroom environment are available to Shannon in an alternate format providing one-to-one assistance in the follow-up of braille instruction, including nemeth code providing follow-up and support for orientation and mobility needs providing support in the use of assistive technology. Shannon's IPP was developed in consultation with her **Individualized Program** learning team, which includes Shannon, her mother, Plan teacher, specialized teacher, orientation and mobility specialist, and teacher assistant. The goals of her educational program reflect her needs for the development of specialized skills, including braille, orientation and mobility, and the use of assistive technology. Shannon's program goals also reflect the need for her to learn skills in the areas of personal grooming and care, social interaction and recreation. Shannon's primary medium for reading is braille, because of fatigue factors associated with print reading.



St 20

Alberta		PLEASE CHECK CODE 41 Severe Cognitive 42 Severe Emotional/Behavioural			
Student Monitoring Form Severe Disabilities Funding 2009/2010		g	44 Sev	vere Multiple vere Physical or Medi afness ndness	cal, including Autism
Scł	hool Authority XY Authority hool Battner School udent Name Shannon				
	perta Student Number (ASN) XXXXXX	XXX			
	th date (yy/mm/dd) 2000/06/30			Grade 4	
	cement (describe) Grade 4 classroom				
1.	Supporting documentation from the a	nnron	riate professi	onal(s) (nlease attac	ch conies):
	Diagnosis		Year of Diagnosis		ducting Assessment
	Ocular albinism; visual acuity 6/60 in both eyes after correction	Ju	ne 2002	Dr. Lee	
	Nystagmus	Ju	ne 2002	Dr. Lee	
2.	Additional assessment information (please attach copies): Tom Brown, specialized teacher – programming recommendations, March 2008. 2. How does the condition/disability impact the student in the learning environment? Shannon is not able to access print and visual materials using braille, CCTV and enlarged print. She requires instruction in using braille. Orientation and mobility training is ongoing in order to increase				
independence at school and in the community. 3. Services provided in accordance with the Funding Manual for School Authorities 2009-2010 School Year. Identify three or more of the following supports from (a) to (e) that are being provided to the student: a) Frequent specialized one-on-one intervention provided during 2009/2010: specialized setting with teacher small group work with teacher and/or teacher assistant (hours per day); (staff:student ratio)					
	X teacher assistant interpreter	oi lea	cher assistant	(hours per day)(hours per day);(hours per day);	(staff:student ratio) 1:1 (staff:student ratio) (staff:student ratio)
	X other (specify) O & M instruction and braille instruction with teacher in specialized setting (8 hours per month).				
b) Specialized equipment and/or assistive devices provided during 2009/2010:					
	communication devices			OT/PT equipment	
X assistive technology/devices			X	specialized furniture	
	sound field amplificationother (specify) brailler, magnification	n equin	ment and	personal FM systen specialized software	
	enlarged print white			J Specialized Software	•

<u> </u>	Socion 2 Govern Bloadinines Categories Gode 40
c) Assistance with personal care/health-rela	ated interventions provided during 2009/2010:
catheterization respira	transfers
d) Frequent documentation of behavioural a	and/or medical status during 2009/2010:
☐ Behaviour ☐ checklist ☐ anecdotal no	otes
Frequency → hourly	daily weekly monthly
Medical medical logs medical	emergency planother
Frequency → hourly	daily weekly monthly
e.g., Regional Educational Consulting Service teams: Services must be provided to the individual student on itinerant teacher special education consultant hearing consultant occupational therapist physica	t a cost to the system provided during 2009/2010: REACH, CASE, ERECS, RESEAU), Student Health Partnership. a regularly scheduled basis. I therapist In therapist I therapist I therapist I deprive the system provided during 2009/2010: I therapist I vision consultant I nursing services I audiologist I audiologist I behaviour specialist I school counsellor
 4. Individualized Program Plan (IPP) is in place for X. The current IPP identifies the assessed needs programming to address those needs. X. This IPP has been developed, implemented a parent/guardian. 	s of the student and includes specific educational
DECLARATION Relevant assessment documentation to support th supports listed in 3 (a-e) are in place, a current IPF student meets the 2009/2010 severe disabilities co September 30, 2009 Date	is included in the student's file, and the
Date	digitation of oction Authority besignate

Individualized Program Plan

Student Information

Student: Shannon

Date of Birth: 06/30/2000 **Age as of Sept. 1/2009:** 9

Parents: Mrs. Parent Date I.P.P. Created: September 2009

Address: Phone #:

Eligibility Code: 46

Year of School/Grade: 4

Background information: Classroom context

School: Battner School

I.P.P. Coordinator and Classroom Teacher: Mrs. Jones

Additional IPP Team Members: Mrs. Parent, mother

Tom Brown, vision consultant

Fred Greene, orientation and mobility specialist

Sally Schaeffer, teacher assistant

Background Information: Parental input and involvement

Strengths

- academically bright
- supportive family
- enthusiastic
- good fine motor skills
- sense of humour
- loves pets

Areas of Need

- braille skills
- · visual efficiency skills
- orientation and mobility
- increase independent use of assistive technology (CCTV, magnifier)
- social skills
- personal grooming
- visual efficiency
- leisure and recreation skills

Medical Conditions that Impact Schooling	Coordinated Support Services
 Ocular albinism; visual acuity 6/60 in both eyes after correction Nystagmus 	 RECS (Regional Educational consulting Services) – one hour per month CNIB MRU
No current medical conditions that impact schooling	☐ None required at this time

Assessment Data (Specialized Assessment Results)

Date	Test	Results
May 2008	TOWL-3	written language skills at grade level
March 2008	functional vision assessment – Tom Brown	see report
	Peabody Mobility Kit for Blind Students	see report
	Assessment for Low Vision for Educational Programs	see report
September 2007	Eye report – on file	 visual acuity 6/60 in best eye with correction nystagmus (varies from mild to severe depending on fatigue, degree of visual challenge and wellness)

Current Level of Performance and Achievement	Year-end Summary		
September March 2008 Woodcock Johnson-3 Achievement Battery Reading Comprehension: approximately one year below grade level Math computation: at grade level Math problem solving: approximately one year delay Overall Language skills within average range for age	June		
Grade Level of Achievement Reporting I	nformation		
☐ Adapted programming (graded curriculum)			
☐ Modified programming (not graded curriculu	m)		
If student is on a modified program, indicate relative to each goal category:	If student is on a modified program, indicate category of each goal and achievement level relative to each goal category:		
 foundational skills (e.g., communication skills) 	• foundational skills (e.g., communications, classroom behaviour, gross and fine motor skills)		
Goals achieved: ☐ all ☐ most	☐ some ☐ none ☐ not applicable		
 academic readiness skills (e.g., readin outcomes in the programs of study in Grands achieved: ¬ all ¬ most			
 life skills (e.g., skills that will assist the shome, school and community) Goals achieved: all most 	student in developing independence in the		

Long-term Goal: Shannon will master Grade 4 work as measured by classroom tests based on the Programs of Study, while addressing her specific needs through different techniques of accessing print and classroom materials, improving her acquisition of braille, reading and writing skills.

Short-term Objectives	Assessment Procedures	Progress Review
Shannon participates fully in Grade 4 Language Arts using braille. Shannon's braille reading rate will increase by 10 words per minute by December.	Tom Brown will assess Shannon's braille skills including reading rate in December.	
Shannon will use her braille reading and writing skills to complete 100% of social studies assignments without loss of performance by December.	Shannon is assessed in social studies using classroom criterion.	

Accommodations and strategies to support objectives

- white cane
- BrailleNote, brailler, braille printer, computer, printer
- CCTV and monocular
- slant board
- desk magnifier

Long-term Goal: Shannon will use assistive technology commensurate with her abilities to access Grade 4 classroom work.

Short-term Objectives	Assessment Procedures	Progress Review
Shannon will use a monocular, CCTV and desk magnifier to read information from the board and her textbook well enough to complete all Grade 4 math assignments.	 Tom Brown will assess Shannon's monocular, CCTV and organization skills. Shannon is completing assignments and tests as measured by classroom criterion. 	
Shannon will use BrailleNote and computer to complete three assignments per week by December. Her accuracy with assignments will be consistent with her performance on other assignments.	Tom Brown and teacher determine which assignments Shannon will complete and track this information.	

Accommodations and strategies to support objectives

- BrailleNote, brailler, braille printer, computer, printer
- CCTV and monocular
- slant board
- desk magnifier
- desk to accommodate brailler and CCTV materials
- shelving for braille books, large print materials

Long-term Goal: Shannon will be able to travel safely and efficiently anywhere within the school building with 100% accuracy by the end of the school year.

Short-term Objectives	Assessment Procedures	Progress Review
Shannon will be able to instruct individuals assisting her with sighted guide by providing correct information regarding techniques by December with 100% accuracy.	Orientation and mobility specialist will assess Shannon's knowledge of sighted guide and her ability to transfer these skills.	
Shannon will effectively transfer the skills taught by the O & M instructor into her daily routine at school with 80% efficiency by December	Orientation and mobility specialist will access Shannon's ability to transfer her O & M skills into her daily routine.	

Accommodations and strategies to support objectives

white cane

Planning for Transition

- Shannon has access to curriculum materials at the same time as her sighted peers.
- Shannon has access to teacher prepared materials at the same time as her classmates.
- Order materials from MRU by April 2010 for the 2010/2011 school year.
- Meet with CNIB in April to determine availability of summer programming opportunities.
- Inform family of CNIB library services so that Shannon has access to reading materials in leisure time.
- Outline orientation and mobility needs for Grade 5 as well as in the home and community.
- Identify members of the learning team for the 2010/2011 school year and outline roles and responsibilities. Determine frequency and level of involvement.
- Ensure that Shannon's furniture requirements are moved into the receiving environment.

Additional Information	
Signatures	
I understand and agree with the information contained i	n this Individualized Program Plan.
	_
Parents	Date
IPP Coordinator/Teacher	Date
Principal	Date

Section 3 — Appendices

Appendix A: Student Monitoring Form

Appendix B: Profil de l'élève ayant une déficience grave (formulaire)

Appendix C: Recording Anecdotal Information – Code 42

Appendix D: Commonly Asked Questions

Appendix E: Glossary Appendix F: Resources



D

	41 Severe	Cognitive	
Education		Emotional/Behav	/ioural
Student Monitoring Form Severe	43 Severe	•	ıl, including Autism
Disabilities Funding 2009/2010	45 Deafne	-	ii, including Autism
	46 Blindn		
School Authority			
School			
Student Name			
Alberta Student Number (ASN)			
Birth date (yy/mm/dd)	Gr	ade	
Placement (describe)			
· ,			
Supporting documentation from the appropriate in the appropriate	-		
Diagnosis	Year of Diagnosis		al Conducting ssment
Diagnosis	Diagnosis	ASSE	331116111
Additional assessment information (please	attach conies):		
Additional assessment information (pieuse	attaon copies).		
2. How does the condition/disability impact the	e student in the le	earning environm	ent?
		g	
Services provided in accordance with the Fit School Year. Identify three or more of the for			
provided to the student:	mownig support		at are being
a) Frequent specialized one-on-one interve	ention provided d	uring 2009/2010:	
specialized setting with teacher	nor cociotant	· · · · · · · · · · · · · · · · · · ·	(staff:student ratio)
small group work with teacher and/or teach teacher assistant	161 assistant	·	(staff:student ratio)
interpreter			(staff:student ratio)
other (specify)		(nours per day)	(Stail:Stadefit fatto)
b) Specialized equipment and/or assistiv	e devices provid	ed during 2009/20	10:
	-		
communication devices		T/PT equipment	
assistive technology/devices		ecialized furniture ersonal FM system	
sound field amplification other (specify)		ersonal Fivi system ecialized software	
I I OLITOI LODGOTIVI	1 1 1 1	COULTECT SOILS	

c) Assistance with personal ca	re/health-related interventions	provided during 2009/2010:
assistance with personal hygiener catheterization g-tube feeding administration of medication other	e lifts and transfers respiratory therapy management of equipment O&M training	feeding program oxygen administration OT/PT therapy mobility training (wheelchair, walker)
d) Frequent documentation of I	pehavioural and/or medical stat	us during 2009/2010:
Behaviour checklist Frequency →	anecdotal notes behaviou hourly daily	r plan
Medical medical logs Frequency →	medical emergency pl	an
e.g., Regional Educational Consulting	he student at a cost to the system Service teams: (REACH, CASE, ERECS, indual student on a regularly scheduled ba	RESEAU), Student Health Partnership.
itinerant teacher	speech therapist	vision consultant
special education consultant	ATL consultant	nursing services
hearing consultant	registered psychologist	audiologist
occupational therapist	physical therapist	behaviour specialist
O&M specialist other	school liaison worker	school counsellor
4. Individualized Program Plan (IPP):		
The current IPP identifies the as programming to address those r	sessed needs of the student and needs.	includes specific educational
This IPP has been developed, in parent/guardian.	nplemented and signed by the lea	arning team, including the
DECLARATION Relevant assessment documentation to listed in 3 (a-e) are in place, a current 1 2009/2010 severe disabilities coding c	IPP is included in the student's	
Date	Signature of	School Authority Designate

Alberta
Education Profil de l'élève ayant
une déficience grave
(formulaire)
Financement 2009-2010

Alberta	SVP CO 41 Déficience c	CHEZ UNE CATÉGORIE	
Education		ognitive grave motive et comportementale (grave
Profil de l'élève ayant		graves multiples	grave
une déficience grave		hysique ou médicale grave (autisme)
(formulaire)	45 Surdité		
Financement 2009-2010	46 Cécité		
Autorité scolaire			
École			
Nom de l'élève			
Numéro d'identification de l'élève)			
Date de naissance (aa/mm/jj))	Nive	eau scolaire	
Placement (décrivez)			
1. Documentation d'appui des profession	onnels concernés (veuille	z inclure dans le dossier de l'élève)	:
Diagnostic	Date du diagnostic	Professionels faisant le dia	gnostic
Information supplémentaire (telle qu	e rapports des conseille	rs):	
2. De quelle façon est-ce que cette conc	dition affecte l'élève dan	s l'environnement d'apprent	tissage?
3. Services offerts selon le manuel des	autorités scolaires nour	le financement des nersonr	nes avant
des déficiences graves (Funding Mai	nual for School Authoriti	es 2009-2010 School Year. Id	
au moins trois services d'appui (de «	, ·		
a) Instruction/intervention courante	qui est spécialisée et in	dividuelle – 2009/2010:	
aide-enseignant	(t	neures par jour) (rapport élève	es/nersonnel scolaire)
petit groupe de travail avec enseigr		neures par jour) (rapport élève	
local spécialisé avec enseignant		neures par jour) (rapport élève	
interprète		neures par jour) (rapport élève	
autre (spécifiez)			
b) Équipement spécialisé ou adapté	– 2009/2010:		
appareils de communication	éguipement poi	ur l'ergothérapie ou la physioth	nérapie
aide par technologie d'ordinateur	mobilier spécia	• • • • • • • • • • • • • • • • • • • •	
amplificateur de voix	système FM		
autre (spécifiez)	logiciel spéciali	sé	

c) Aide pour les besoins essentiels -	2009/2010:
aide pour les soins d'hygiène aide pour les transferts alimentation par tube-g administration de médicaments entraînement à l'orientation et à la me	sonde fonctions alimentaires – entraînement thérapie respiratoire administration d'oxygène gestion d'appareils ergothérapie/physiothérapie entraînement à l'utilisation de fauteuil roulant ou de marchette otricité autre (spécifiez)
d) Documentation régulière sur le con	mportement et la santé – 2009/2010:
Comportement liste de contrôle Fréquence →	notes plan de autre anecdotiques comportement par heure par jour par semaine par mois
Médical journal médical	plan de soins médicaux autre d'urgence
Fréquence →	par heure par jour par semaine par mois
Les services doivent être offerts à l'élèv enseignant itinérant conseiller en adaptation scolaire spécialiste de l'ouïe ergothérapeute psychiatre autre (spécifiez):	provincial d'adaption scolaire); Student Health Partnership. orthophoniste
): ence décrite ci-dessus et aux besoins individuels de l'élève, est par le parent/gardien, et implanté formellement.
	de est disponible, trois des cinq appuis énumérés au numéro 3 s dans le dossier de l'élève. L'élève répond aux critères pour les
 Date	Signature de l'autorité scolaire désignée

Student: Grade Behaviour What does the student say or do that is problematic? (No judgments or conclusions, just what was observed.)	Frequency How many times during the week was each behaviour observed?	Sample Chart for Reco Lency Location Ny times Where is each behaviour occurring?	school: School: School: Week: Function of student asked to student trying to do? School student asked to student trying to observing get or to avoid? Student's behaviour? School: Student's student asked to get or to avoid? Student's behaviour? School: Student's student to the student engaging in the problematic behaviour? School: School:	Function of Behaviour What was the student trying to get or to avoid?	Adult Response How did the observing adults respond to the student's behaviour?	Result Did the student comply or was there further escalation immediately following the adult response? How was the incident resolved?
	 Teacher's signature				Date	

Student: Grade Behaviour	Frequency	Location	School: Week: Context	Chart for Recording Anecdotal Information – Code 42 School: Week: Context Function of Behaviour F	Adult Response	Result
	Teacher's signature				Date	

Answers to Commonly Asked Questions

The following are answers to commonly asked questions and examples of best practices.

Why does Alberta Education need all this information?

Alberta Education reviews documentation to determine if students meet the criteria for severe disabilities funding. Criteria include diagnosis, effect of the diagnosis on the student in a learning environment, identified supports and services in place, and current, implemented IPPs. The results of the documentation review are used to approve severe disability funding for private schools, charter schools and DSEPS. Where a jurisdiction requests an audit, the documentation is used to adjust jurisdiction severe disabilities profile numbers.

What is the relationship between the diagnosis and the severity of the disability? Diagnoses are important in determining whether students have special education needs, but the degree of need is determined by the impact of the conditions on school performance and the extent to which accommodations and supports are required for students to learn and be successful in the classroom. The relationship between a clinical diagnosis and the required level of special education programming and supports is not direct. The level of special education need is determined by an assessment of:

- the number of areas of functioning affected
- the extent to which functioning is affected in each area
- the effect on others
- the amount of support required.

What are "services at a cost to the system"?

Additional costs may be incurred only in cases where the professional is working directly with the student related to the goals and strategies of the IPP. For example, the school counsellor may work directly with an individual student on anger management, on a regularly scheduled basis to help meet a goal on the student's IPP. Cases where the counsellor is working on career counselling, ensuring that a student's homework book is signed, or working with a class on issues, are not eligible levels of support.

Does principal/administration time qualify as a level of service? No.

What if all of the student information is not available at the time of the file review? Student information, including assessment information and the student's IPP, must be in place for review by Alberta Education so that timely approvals of severe disabilities funding or adjustments to jurisdiction profiles can be made.

Glossary

Accommodations	Any changes to instructional strategies, assessment procedures, materials, resources, facilities or equipment.
Adapted programming	Programming that retains the learning outcomes of the Program of Studies and where adjustments to the instructional process are provided to address the special education needs of the student.
Assessment data	Diagnostic assessment data used to determine special education programming and services.
Augmentive communication devices	Technology designed to enhance communication, such as automated communication board; Dynavox; SpeakEasy.
Brailler	A machine used to produce braille—a system of writing and printing for persons with vision loss which uses raised points or dots.
Current documentation	Current documentation refers to assessment data from specialists, including educational assessments; medical/health assessments such as vision, hearing, physical, neurological; speech and language assessments; occupational therapy, physiotherapy, behavioural, psychological or psychiatric assessments. Current assessment data/documentation is generally considered to be data that has been collected within the last two or three years.
Frequency modulation (FM) system	An amplification system that is worn by the student with hearing loss. The speaker/ teacher wears a microphone and the speaker's voice is transmitted to a receiver which is directed into the student's hearing aids.
Functional assessment	Includes both formal (some objective data such as a standardized behavioural checklist) and anecdotal and/or direct observations. In addition to a description of clinically relevant behaviour, the assessment should provide information on the student's functioning in the school environment in such areas as: • social functioning • organization/independent work skills related to both academic and non-academic tasks • life skills • safety and support needs
Individualized program plan (IPP):	A concise plan of action that is designed to address the student's specific special education needs and is based on diagnostic information which provides the basis for intervention strategies, and includes the following essential information: • assessment data • current level of performance and achievement • identification of strengths and areas of need • measurable goals and objectives • procedures for evaluating student progress • identification of coordinated support services (including health-related), if required • relevant medical information • required classroom accommodations (e.g., any changes to instructional strategies, assessment procedures, materials, resources, facilities or equipment) • transition plans • year-end summary.
Itinerant teacher	Teacher specializing in a particular area of disability who provides direct programming support to the student, teacher and staff. Often included as part of the school team and participates in the development of student IPPs.

Modified programming	The learning outcomes are significantly different from the provincial curriculum and are specifically selected to meet students' special education needs.
Sound field amplification system	An amplification system that allows all students to hear equally well no matter where they are located in the classroom. The system consists of a wireless microphone used by a speaker, with the voice being amplified within the room.

Resources

Administration Resources

The following Alberta Education resources are available on the department's website at: www.education.alberta.ca.

Handbook for the Identification and Review of Students with Severe Disabilities 2009/2010 www.education.alberta.ca/admin/special/resources.aspx

Funding Manual for School Authorities 2009-2010 School Year www.education.alberta.ca/admin/funding/manual.aspx

Requirements for Special Education in Accredited-Funded Private Schools (2006) www.education.alberta.ca/admin/special/programming/private.aspx

Special Education Coding Criteria 2009/2010 www.education.alberta.ca/admin/special/resources.aspx

Standards for Special Education, Amended June 2004 www.education.alberta.ca/admin/special/resources.aspx

Information Package for Alberta School Authorities for the 2009/2010 School Year In preparation for data exchange activities for the 2009/2010 school year, Information Services Branch has consolidated some information that is applicable to the operations in your school. This material is available at:

www.education.alberta.ca/admin/resources/forms/schoolpackage09-10.aspx.

Student Information System User's Guide

This is a complete guide to submitting student registrations. The Student Information System (SIS) is a provincial student information database developed and maintained by Learner Records and Data Exchange (LRDE) at Alberta Education. www.education.alberta.ca/admin/resources/forms/schoolpackage09-10.aspx

Special Education Programming Resources

The following Alberta Education resources can be purchased from the Learning Resources Centre. For ordering information, visit www.lrc.education.gov.ab.ca or telephone (780) 427-5775, toll-free in Alberta at 310-0000. The books marked with are also available in pdf format from

www.education.alberta.ca/admin/special/resources.aspx

Building on Success: Helping Students Make Transitions from Year to Year (2006) This resource provides practical strategies and sample tools for helping students make successful transitions from one school year to the next. The sample tools can be used to help students, parents and teachers collect, organize and share information about a student's individual strengths, abilities and learning needs. Accompanying CD-ROM contains both Word and pdf versions of sample tools.

The Learning Team: A Handbook for Parents of Children with Special Needs (2003) This book for parents of children with special needs is a revision and expansion of the resource Partners During Changing Times (1996). It provides a general overview of how parents can be involved in the education of their children and includes:

- · strategies for participating in the child's learning team
- · suggestions for parents to enhance and enrich their child's learning at home
- practical information and suggestions for:
 - helping children make successful transitions
 - voicing parent concerns
 - staying informed.

Essential Components of Educational Programming series

The Essential Components of Educational Programming series is intended to support appropriate educational programming, as outlined in the Standards for Special Education, Amended June 2004. The series has been designed for classroom teachers, resource personnel, administrators and parents.

Four books are available in pdf format at www.education.alberta.ca/admin/special/programming/components.aspx

- Essential Components of Educational Programming for Students with Autism Spectrum Disorders
- Essential Components of Educational Programming for Students with Behaviour Disabilities
- Essential Components of Educational Programming for Students Who Are Blind or Visually Impaired
- Essential Components of Educational Programming for Students Who Are Deaf or Hard of Hearing

Programming for Students with Special Needs series

Book 1 — Teaching for Student Differences (1995)

Highlights strategies for differentiating instruction within the regular classroom for students who may be experiencing learning or behavioural difficulties, or who may be gifted and talented. It also describes a process for modifying the regular program and includes forms to assist in teacher planning.

Book 2 — Essential and Supportive Skills for Students with Developmental Disabilities (1995) Includes developmental checklists for communication skills, gross and fine motor skills, as well as charts and checklists, which provide a continuum of life skills by domain (domestic and family life, personal and social development, leisure/recreation/arts, citizenship and community involvement, career development). It replaces the Alberta Education curricula (1983) for educable mentally handicapped, trainable mentally handicapped and dependent mentally handicapped students.

Book 3 — Individualized Program Planning (2006)

This resource describes a process for IPP development and includes strategies for involving parents. It provides information on writing long-term goals and short-term objectives. Forms and checklists are included to assist in planning. Transition planning also is addressed, along with case studies and samples of completed IPPs.

Book 4 — Teaching Students Who Are Deaf or Hard of Hearing (1995) Includes information on the nature of hearing loss, various communication systems, program planning and teaching strategies. A section on amplification and educational technologies includes hints for troubleshooting hearing aids and FM systems.

Book 5 — Teaching Students with Visual Impairments (1996)

This resource offers basic information to help provide successful school experiences for students who are blind or visually impaired. The book addresses:

- the nature of visual impairment
- educational implications
- specific needs
- instructional strategies
- - the importance of orientation and mobility instruction
- the use of technology.

Book 6 — Teaching Students with Learning Disabilities (1996)

This resource provides practical strategies for regular classroom and special education teachers. Section I discusses the conceptual model and applications of the domain model. Section II includes identification and program planning, addressing early identification, assessment, learning styles and long-range planning. Section III contains practical strategies within specific domains including meta-cognitive, information processing, communication, academic and social/adaptive. Section IV addresses other learning difficulties including attention-deficit/hyperactivity disorder and fetal alcohol syndrome/possible prenatal alcohol-related effects. The appendices contain lists of annotated resources, test inventories, support network contacts and black line masters.

Book 7 — Teaching Students Who are Gifted and Talented (2000)

This resource provides practical strategies for regular classroom and special education teachers. Section I addresses administration of programs for the gifted and talented at both the district and school levels. Section II discusses concepts of giftedness, highlighting nine theoretical models. Section III discusses identification of gifted and talented students, developing IPPs, and and involving parents. Section IV discusses giftedness in the visual and performing arts. Section V contains strategies for designing and implementing programs, including curriculum modification. Section VI discusses post-modernism and gifted education. The appendices contain lists of annotated resources, test inventories, support network contacts and black-line masters.

Book 8 — Teaching Students with Emotional Disorders and/or Mental Illnesses (2000) This resource takes a comprehensive look at six emotional disorders or mental illnesses—eating disorders, anxiety disorders, depression, schizophrenia, oppositional defiant disorder or illness—and presents strategies for teachers, parents and other caregivers to use to assist students.

Book 9 — Teaching Students with Autism Spectrum Disorders (2003)
This resource provides basic knowledge about this spectrum of disabilities, educational programming implications and programming strategies.

Book 10 — Teaching Students with Fetal Alcohol Spectrum Disorder: Building Strengths, Creating Hope (2004)

This resource is a revision and expansion of *Teaching Students with Fetal Alcohol Syndrome and Possible Prenatal Alcohol-related Effects* (1997), a teacher handbook developed by Alberta Education and the Alberta Partnership on Fetal Alcohol Syndrome. It includes key considerations for planning effective education programs and strategies for creating a positive classroom climate, organizing for instruction and responding to students' individual needs.

Supporting Positive Behaviour in Alberta Schools

This three-part resource provides information, strategies, stories from schools and sample tools for systematically teaching, supporting and reinforcing positive behaviour. This integrated system of school-wide classroom management and individual student support is designed to provide school staff with effective strategies to improve behavioural outcomes in their school. The resource is available in pdf format at www.education.alberta.ca/admin/special/resources/behaviour.aspx

Part 1: Supporting Positive Behaviour in Alberta Schools: A school-wide approach Describes a comprehensive school-wide approach that involves **all** students, **all** staff and **all** school settings.

Part 2: Supporting Positive Behaviour in Alberta Schools: A classroom approach Provides information and strategies for systematically teaching, supporting and reinforcing positive behaviour in the classroom.

Part 3: Supporting Positive Behaviour in Alberta Schools: An intensive individualized approach

Provides information and strategies for providing intensive, individualized support and instruction for the small percentage of students requiring this level of intervention.

Individualized Program Planning (2006)

A revision of Book 3 in the *Programming for Students with Special Needs* series, this resource is for ECS to Grade 12. It provides information and sample strategies that teachers can use to develop and implement an effective and student-focused individualized program plan (IPP). It also includes expanded information on the IPP requirements in *Standards for Special Education, Amended June 2004* and *Requirements for Special Education in Accredited-Funded Private Schools.* The resource and related workshop materials are available in pdf format at www.education.alberta.ca/admin/special/resources/ipp.aspx

Chapters:

- 1. Working Through the IPP Process
- 2. Encouraging Parent Involvement
- 3. Supporting Student Participation
- 4. Creating a Network of Support
- 5. Using Classroom Assessment to Support the IPP Process
- 6. Selecting Accommodations and Strategies
- 7. Making Goals Meaningful, Measurable and Manageable
- 8. Planning for Transitions
- 9. Infusing Assistive Technology for Learning into the IPP Process
- 10. Getting Off to a Good Start in ECS
- 11. Planning for Students who are Gifted
- 12. Promising Practices for Junior and Senior High School.