English as an Additional Language (EAL) Intake Process



EARLY YEARS

Version 1.0



Summary of EAL Intake Process

This flow chart indicates guidelines for the EAL Intake Process



- Identify EAL students and their family in a welcoming and inclusive environment.
- Determine whether the family needs assistance, such as interpreters, with the registration process or with completing forms.
- Offer an orientation to the school and school processes (see Orientation Checklist).
- Facilitate an initial meeting with the family to gather background information about the student (see Initial Meeting Form).



 Complete the initial inventory for general vocabulary with the student: listening, speaking, reading, writing, and mathematics skills (see Inventories).



Placement, Student-Specific Plan, Communicate and Monitor Progress

- Determine recommendations for supports and placement.
- Complete an EAL Student-Specific Plan if the student is within Stage 1-Stage 2, is a LAL student, or needs an E-designated course. See <u>EAL Student-Specific Plan</u> <u>Template</u>.
- Communicate inventory results, program, and plan with all stakeholders, including parents.
- Monitor and adapt EAL Student-Specific Plan with continuous formative assessment practices.

English as an Additional Language (EAL) Intake Process



Version 1.0

English as an additional language (EAL) intake process: early years

Includes bibliographical references.

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Manitoba Education Winnipeg, Manitoba, Canada

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Any websites referenced in this resource are subject to change without notice. Educators are advised to preview and evaluate websites and online resources before recommending them for student use.

Print copies of this resource (stock number 80763) can be purchased from the Manitoba Learning Resource Centre. Order online at www.manitobalrc.ca.

This resource is available on the Manitoba Education website at www.edu.gov.mb.ca/k12/cur/eal/framework/index.html.

While the department is committed to making its publications as accessible as possible, some parts of this document are not fully accessible at this time.

Available in alternate formats upon request.

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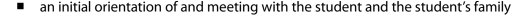
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Introduction: The EAL Intake Process

This resource is intended to support Manitoba teachers with the reception and initial English language and mathematics skills inventory of individual students who will be learning English as an additional language (EAL) in their schools. It provides an overview of the EAL intake process, including factors to be considered before, during, and after the intake process.

The document provides detailed instructions for the teacher-led EAL intake process, which consists of the following components:







 various inventories used for an initial assessment of a student's English language skills (vocabulary, listening, speaking, reading, and writing) and an initial assessment of the student's mathematics skills



planning of student-specific EAL programming based on the completed inventories

The Appendices consist of templates of recording sheets/forms that teachers use to record the results of each of the various inventories. The teacher uses these recording sheets to track a student's profile, background information, and initial English language and mathematics skills. When the initial EAL intake process is completed, these recording sheets are shared with the student's teachers, used for the student's EAL programming, and placed in the student's cumulative file. The school will need to print one copy of the first section of this EAL Intake Process (pages 1–35), preferably in colour. Print one copy of the Appendices section for each EAL student registering.

The Manitoba Education resources cited in the Bibliography are available online to support the EAL intake process.

Purpose of the EAL Intake Process

During the EAL intake process, teachers obtain information about

- the student and the student's family
- the student's educational background and indicators of the student's strengths and needs
- indicators of the student's English language and mathematics skills to inform appropriate EAL programming

The main goals of the EAL intake process are to establish an initial positive relationship with the student and the family and to get a snapshot of the student's current strengths and challenges related to English language and mathematics learning.

The EAL intake process is not to be considered diagnostic or definitive. It is intended to provide a preliminary indication of a student's strengths and needs. Further assessments are more appropriately carried out in the context of the classroom, where ongoing observations and collections of student work samples, such as portfolios and running records, will provide additional information as the student becomes more comfortable in the new educational setting.

The EAL intake process consists of three interrelated parts:



Registration, reception and orientation, and initial meeting: The school helps students register, provides an orientation to the school, and conducts an initial meeting with the student and the student's family.



■ English language and mathematics skills inventories: The English language skills inventories consist of an initial assessment of the student's vocabulary development, and listening, speaking, reading, and writing skills. The mathematics skills inventory consists of gathering information about the student's current mathematics skills.



Planning for EAL programming: This part includes sharing the information from the EAL intake process with teachers, developing an EAL student-specific plan, and making appropriate programming suggestions.

EAL Students

All schools should establish a process to identify and provide an intake process for EAL students and their families when they first come to register. The frontline staff members that receive these families need to be familiar with students and families who are classified as EAL learners in Manitoba. They need to be trained to identify EAL students and their families and offer a welcome and inclusive reception to them. Once it is determined that the student registering is an EAL learner, staff members will start the EAL Intake Process for the student.

EAL students may include the following:

- Indigenous students who speak one or more Indigenous languages and have limited English language proficiency
- Indigenous students who speak a dialect of English strongly influenced by Indigenous languages
- students born in Canada whose home language is other than English and who have limited English proficiency
- newcomers to Canada who have age-appropriate schooling and a background language other than English
- newcomers to Canada who have experienced periods of interrupted schooling and have a background language other than English
- students who are new to or born in Canada who speak a dialect of English that varies considerably from that used in Canadian schools

- students who were born or educated in a Tyrolean/German-speaking Hutterite colony
- students who are Deaf or hard of hearing and whose first language is a signed language

For more details, refer to Manitoba's EAL Curriculum Frameworks.

EAL Interpreter Services

If a student and/or a parent/guardian/family member of the student cannot communicate fully in the English language, an interpreter may be necessary for the EAL intake process. An interpreter allows the family to be involved in the student's education and to be part of informed decision making. School divisions should set up processes to access an interpreter when one is required during any point in the EAL intake process. Teachers should first inquire about available interpreter services in their school and school division. Interpreters are available through Language Access Interpreter Services (LAIS) on a fee-for-service basis. Information is available online at www.wrha.mb.ca/professionals/language/index.php.

The Manitoba Interfaith Immigration Council Inc. works primarily with immigrants of refugee origins. Volunteers or staff may be able to assist with interpretation for some languages. Information is available online at www.miic.ca.

Considerations Prior to Intake

Before initiating the EAL intake process, consider the following:

Adjustment period:

Some EAL learners may go through an adjustment period when they may not fully participate in the EAL intake process or in day-to-day school activities. Some students may underperform due to anxiety, stress, or unfamiliarity with the new and different situations in which they find themselves. It is best to conduct this initial process in a quiet, comfortable environment where the assessor can interact one-on-one with the student and be supportive and encouraging.

Determining proficiency:

As the students respond to various inventories, it is important to keep in mind that they may not answer every question correctly to be considered proficient. The assessor may determine whether the student meets the general criteria for a specific stage and skill.

Diversity of responses:

Due to personal experiences, and cultural and language diversity, students may respond differently to some of the vocabulary inventory items. For example, they may refer to a backpack as a bag, a T-shirt as a shirt, shorts

as pants, runners as shoes, or a dress as a frock. They may identify verbs differently such as "throwing" as playing or "cycling" as riding. They may not identify the name of Canadian coins but know their value, such as one dollar instead of "a loonie". In prepositions, some of the pictures may have other responses such as "next to" may be also be referred as beside or outside. In such cases, the student is demonstrating some understanding of the object and its associated vocabulary therefore their responses are correct. A teacher needs to use their knowledge of cultural diversity and professional judgement when determining if a student's response is inaccurate.

BICS and CALP:

- Basic interpersonal communicative skills (BICS) refer to the language required for day-to-day living, including conversations with friends, and informal interactions in and outside the classroom. BICS are contextembedded, where the interactions are often face-to-face, and gestures and concrete objects are used as references. The language required for these interactions is cognitively undemanding and involves simple language structures. A student may take up to two years to develop social language proficiency.
- Cognitive academic language proficiency (CALP) refers to the language required to understand and communicate the content in the classroom. CALP involves abstract language with fewer social interaction cues and more cognitively demanding language, and with more specialized vocabulary and complex text structures. It may take a student up to seven years to develop grade-level academic proficiency.

Home language:

Literacy in any language is an asset to learning English. It is easier to build another language on the foundation of the first language. EAL students with literacy in their home language may bring many skills, such as decoding and comprehension, collecting and organizing information, and writing about and representing their thinking. Many of these skills are transferable across languages and will enhance the learning of English. Part of the Writing Inventory section of the EAL intake process allows students to respond using their home language.

Professional judgment:

After the orientation and initial meeting with the student and the family, if it is clear that the student has a high level of oral English proficiency and has had continuous previous schooling, teachers may choose to omit the Vocabulary Inventory and begin with the Listening, Speaking, Reading, Writing, or Mathematics Inventories.

Timing of inventories: The timing of inventories varies.

In the Early and Middle Years, the English language and mathematics skills inventories may be completed prior to the student starting school, or they can be administered up to two weeks after the student has started school. In the Senior Years, the English language and mathematics skills inventories should be completed prior to the creation of the student's timetable, as these inventories will inform decisions about appropriate placement and course selection.

When choosing appropriate courses for a Senior Years student, consider the student's prior schooling (including the number of out-of-province credits that will be granted), language level, future career goals, and age. Students may take courses at a lower grade level if it is the best educational choice for them.

Teachers may find it useful to access the following documents for information on planning for Senior Years students and granting credits for courses they have completed in their home country, where appropriate:

- Promising Pathways: High School and Adult Programming Options for <u>English as an Additional Language (EAL) Youth</u> (Manitoba Education and Training)
- Evaluating Non-Manitoba Course Completions for Senior Years Credits: A
 Guide for School Administrators (Manitoba Education and Training)

Literacy, academics, and language (LAL) students:

In the Middle and Senior Years, students who have had no prior schooling or who have had interrupted formal schooling will struggle with the academic part of the EAL intake process. If they struggle with identifying items in the Vocabulary Inventory, the teacher can stop this intake process and use Manitoba's Middle Years and Senior Years EAL/LAL Frameworks to plan for Phase 1 or Phase 2 LAL programming. Teachers can use their professional judgment to determine which sections of the EAL intake process to administer for the LAL student.

For more information on EAL and LAL students, refer to:

- Middle Years: Manitoba Grades 5 to 8 Curriculum Framework for English as an Additional Language (EAL) and Literacy, Academics, and Language (LAL) Programming (Manitoba Education)
- Senior Years: Manitoba Grades 9 to 12 Curriculum Framework for English as an Additional Language (EAL) and Literacy, Academics, and Language (LAL) Programming (Manitoba Education)

Cultural and religious accommodations:

It is important to consider that students may be attending school (or attending a school outside their home culture or faith) for the first time and may be worried about having to compromise their faith or cultural practices (e.g., food restrictions, prayer room, music restrictions, changing for physical education classes). Schools in Manitoba have the responsibility to provide reasonable accommodations, when requested.

For more information, refer to:

Responding to Religious Diversity in Manitoba's Schools: A Guide for Educators (Manitoba Education and Training)

Assessment tools developed and normed for native English speakers:

Many levelled assessments have been developed and normed for native English speakers and, therefore, may give false data when used with EAL learners. Fountas and Pinnell, who developed the *Benchmark Assessment System*, state:

If you are using this assessment with a student who is an English language learner, you will need to be sure that the student speaks English well enough to understand the directions and introduction, enter into a conversation with you, process the print, and understand the text (Fountas and Pinnell Benchmark Assessment System: Benchmark Guide 2, 24).

It is, therefore, suggested that norm-referenced, levelled assessment tools would not be appropriate to use with EAL learners who are in Stage 1 and Stage 2 of the language acquisition continuum.

Recording Sheets/Forms

The Appendices at the end of this document provide templates of recording sheets/forms for each of the English language and mathematics skills inventories. The teacher uses these recording sheets to track a student's profile, background information, and initial English language and mathematics skills. It is recommended that the Appendices section be printed for each student so that it can then be shared with appropriate staff and placed in the student's cumulative file.

The information from these inventories is then used to prepare an EAL student-specific plan. Instructions on developing a learning plan and an example of a completed plan are included in this document. A suggested EAL Student-Specific Plan Template is provided in the Appendices.

EAL Programming after Intake

When reviewing the data from the EAL intake process, consider the following:

- Placement: Usually, EAL learners are placed in age-appropriate grade levels, and additional supports are provided in regular classrooms for the whole or part of the day. In the Senior Years, EAL learners should enrol in courses that reflect their previous academic progress in specific subject areas and English language proficiency. For example, an EAL learner may be in a Grade 10 Pre-Calculus Mathematics course but an E-designated course in science. Additionally, Senior Years students might be enrolled in classes that are a grade or two lower than their same-aged peers if that would lead to enhanced language learning and better graduation outcomes.
- EAL student-specific plan (EAL SSP): EAL learners identified as Stage 1 or Stage 2 on the EAL acquisition continuum, high school students registering in an E-designated course, or students in LAL programming should have a student-specific plan to guide teaching and learning. As a student's language acquisition increases, this learning plan needs to be updated.

For information about the stages of the EAL acquisition continuum, refer to:

EAL Curriculum Frameworks (Manitoba Education)

For information about student-specific planning, refer to:

 Student-Specific Planning: A Handbook for Developing and Implementing Individual Education Plans (IEPs) (Manitoba Education)

Please note that the EAL intake process is used to complete an initial assessment of all the skill areas. However, this tool would be inappropriate to use for continued and ongoing assessment. Ongoing language proficiency assessment should be conducted throughout the year to assess a student's English language progress. Teachers can use the EAL Student-Specific Plan Template provided in the Appendices or other forms of assessment to determine a student's progress in language attainment.

Newcomer Field Codes

The **Newcomer** field code is used to identify educational backgrounds of newcomer pupils coming to Canada, including pupils

- who are registering for the first time in a Manitoba school
- whose primary or home language is other than English
- who arrived in Canada from another country on or after December 1 of the previous school year and on or before November 30 of the current school year

Do not update the Newcomer field code for a pupil if the pupil has transferred from another Manitoba school.

Pupils who are newcomers are reported in the **Newcomer** field using the following codes:

- Code 10—for near or above age-appropriate grade-level equivalent for a Manitoba pupil: For pupils who, on arrival, are assessed as having previous education that is near or above the grade level normally expected of their age peers.
- Code 20—for 1 to 2 years below age-appropriate grade-level equivalent for a Manitoba pupil: For pupils who, on arrival, are assessed as having previous education that is 1 to 2 years below the grade level normally expected of their age peers.
- Code 30—for 3 or more years below age-appropriate grade-level equivalent for a Manitoba pupil: For pupils who, on arrival, are assessed as having previous education that is 3 or more years below the grade level normally expected of their age peers.
- Code 40—for no formal schooling (pupil is over age 9 as of December 31):
 For pupils who, on arrival, are assessed as having no formal schooling and are over 9 years of age as of December 31. Pupils less than 9 years of age with no formal schooling should be reported using code 20 or 30 as appropriate.
- Code 50—not assessed: It is expected that the educational background and language learning needs of newcomer pupils will be assessed as soon as possible in order to plan appropriate programming. However, where a newcomer pupil has not been assessed at the reporting time, the pupil should be reported with code 50—not assessed.*

^{*} Source: Manitoba Education and Training. *Public Schools Enrolment and Categorical Grant Reporting for the 2018/2019 School Year*. July 2018. Page 31. https://www.edu.gov.mb.ca/k12/finance/enrol_reporting/enrol_reporting_18-19.pdf.

Characteristics of Early Years EAL Learners

The general characteristics of Early Years EAL learners at each of three stages of English language proficiency are identified below. The Early, Middle, and Senior Years EAL/LAL Frameworks present the development of language proficiency as a continuum of stages that represent the journey from beginning English to expected age/grade-level proficiency.

Characteristics of an Early Years EAL Learner **Stage 1**

General Characteristics

- · Has limited understanding of English
- · May be emerging from a silent period
- Uses first language and interlanguage frequently
- May not be familiar with classroom and playground routines and expectations in Manitoba

Learner Tasks

- Follows simple classroom routines
- Shares some personal information using simple words and simple phrases
- Responds non-verbally and is beginning to respond verbally to simple commands, statements, and questions
- Constructs meaning from non-print features (e.g., illustrations, visuals, maps, tables, graphs)
- Is beginning to construct meaning from simple texts through print features
- Imitates and copies from a peer model
- Recognizes and prints letters of the alphabet
- Can listen, nod yes/no, move, point, finger-play, colour, repeat, copy, draw, demonstrate, show and tell, mime, use puppets, manipulate objects, cut and paste, and create 3-D objects

Teaching Approaches

- Access prior knowledge and experiences
- Make connections with family, home, and interests
- Make language real with visuals, realia, multi-sensory support, and multimedia
- Provide explicit explanations and explicit language teaching
- Provide frequent opportunities for peer-to-peer interaction
- Model language, process, and product
- Give sufficient time to complete language-based tasks
- Use various teaching strategies (e.g., Total Physical Response [TPR], Language Experience Approach [LEA], hands-on projects, singing, chants, teacher read-alouds, guided reading and writing, and peer language "buddy"

Characteristics of an Early Years EAL Learner **Stage 2**

General Characteristics

- Understands conversational and some academic English
- Has acquired a vocabulary of keywords and phrases related to familiar and everyday topics
- May rely on drawings or other visuals to convey much of the meaning
- Uses first language to gain a greater understanding of new concepts

Learner Tasks

- Speaks in simple sentences that are comprehensible and appropriate but may contain grammatical errors
- Produces simple texts for a specific audience
- Writes in simple sentences with frequent grammatical errors
- Constructs more meaning from basic texts when it is accompanied by visuals to activate prior knowledge/ experience
- Can select, state, label, name, list, sort, complete, assemble cut-up sentences and stories, role-play, engage in readers' theatre, create a web, and complete sentence starters

Teaching Approaches

- Access prior knowledge and experiences
- Provide explicit explanations and explicit language teaching
- Offer teacher support and scaffolding for learner success
- Model language, process, and product
- Provide frequent opportunities for peer-to-peer interaction
- Give extra time to complete English language-based tasks
- Use Stage 1 approaches plus Think-Pair-Share, role playing (verbal), group discussion, retelling, process writing, graphic organizers, teacher and group reading, and flexible reading groups

Characteristics of an Early Years EAL Learner **Stage 3**

General Characteristics

- Displays competence in day-to-day and academic communication
- Makes occasional grammatical and vocabulary errors; intended meaning is not always clear on the first try
- Derives meaning of new words from spoken and printed contexts
- Derives meaning, with occasional assistance, from grade-level texts using decoding and basic comprehension strategies
- Engages with grade-level subject area content, with occasional assistance
- Uses a growing range of gradeappropriate academic vocabulary
- May require continued support with complex academic language tasks, such as reading word problems

Learner Tasks

- Communicates in new social settings
- Writes to record personal experiences and thoughts
- Composes a text of several connected sentences on a personal or experiential topic using basic punctuation
- With scaffolding, engages in gradelevel subject area texts and tasks
- Can describe, retell, summarize, compare, write creatively, peer edit, and take leadership in group tasks
- Is approaching age-appropriate use of standard English

Teaching Approaches

- Access prior knowledge and experiences
- Pre-teach content vocabulary
- Provide assistance when choosing appropriate reading material
- Continue to model
- Continue to give extra time and scaffolding to complete languagebased tasks as needed

Source: Manitoba Kindergarten to Grade 4 Curriculum Framework for English as an Additional Language (EAL) Programming: Early Years, p. 4. Available online at http://www.edu.gov.mb.ca/k12/cur/eal/framework/index.html.

Orientation Checklist Instructions



The school should have procedures and processes in place for recognizing and welcoming EAL students and their family when they first arrive to register. Front office staff should be trained to identify EAL students and their family and offer a welcoming and inclusive reception to them. Once a student and their family is identified as a possible EAL learner, the process to welcome and help families register, conduct an initial orientation, and arrange for a family meeting is initiated.

The Orientation Checklist contains specific information about the tasks to complete when a new student arrives at school. The tasks include

- identifying EAL learners when they first register
- verifying student documents and residency
- meeting with the student and the student's family
- collecting necessary school forms
- providing school information to parent(s)/guardian(s)/family member(s)
- assisting the student on the first day of school
- administering the English language and mathematics skills inventories
- conducting a school tour
- completing administrative tasks

The tasks in the Orientation Checklist do not need to be completed in the order they are listed, and various staff members may complete different tasks, as appropriate.

Examples:

- The school tour may happen on the same day that school information is provided to the student's family, or the school tour may happen on the student's first day of school.
- The school tour may be conducted by a support teacher, a school administrator, or the classroom teacher.

During conversations with the student and the family about the items in the Orientation Checklist, note the student's listening and speaking abilities. This information will be helpful when conducting the Listening and Speaking Inventory.

The Orientation Checklist is located in the Appendices.

Initial Meeting Instructions



The goals of the initial meeting with the new student and family and the process to be followed during the initial meeting are outlined below. Use the Initial Meeting Form provided in the Appendices to record the applicable information.

Goals

- To make the parent(s)/guardian(s)/family member(s) and the student feel welcome and valued
- To help the student feel secure and understand that school is a safe and caring environment
- To provide essential orientation information to the family with regard to the school environment, processes, and general expectations, including contact information for questions and concerns that will arise as the family settles in the school and wider community
- To gather background information on the student's former schooling and language learning, as well as any pertinent personal or medical information

Process

- Determine whether an interpreter is required and, if necessary, arrange for one to be present at the initial meeting.
- Conduct the initial meeting in a quiet, comfortable environment.
- During the meeting, the school representative will ask questions and transcribe the family's answers onto the Initial Meeting Form.
- At several points during the meeting, ask the family whether they have any questions.
- Direct some of the questions in the initial meeting to the student, in order to begin to develop an idea of the student's listening and speaking skills in English and to determine the student's readiness to complete the English language skills inventories.

The <u>Initial Meeting Form</u> is located in the Appendices.

Vocabulary Inventory Instructions



Productive and Receptive Language Skills

The Vocabulary Inventory that follows begins with questions for the student. The questions are presented as visual prompts, and are grouped by topics: colours, classroom objects, clothing, foods, body parts, verbs, signs and currency, basic shapes, numbers, and letters.

Ask these questions of the student even if some questions may have been answered by the parent(s)/guardian(s) in the family interview. In addition to helping to gather information about the student, these questions generate early indications of the student's language ability.

Pay attention to productive and receptive parts of the student's responses:

P = Productive: The student is able to articulate by speaking or writing to a prompt

or a cue. For example, when pointing to a diagram, the teacher asks, "What is this shape"? The student will respond, "It is a triangle."

R = Receptive: Receptive language is the student's ability to respond to a prompt

or a cue by pointing at the letter/word/picture or sequencing pictures to express understanding. For example, when the student cannot say or write in a productive way, as mentioned above, the teacher can prompt, "Show me the triangle," and the student

points to the triangle.

Use the Vocabulary Inventory recording sheet provided in the Appendices to specify whether the student's answers reflect productive or receptive language skills.

Process

The questions in the Vocabulary Inventory are numbered across a page. Going in numerical order, point to each item and ask, "What is this?"

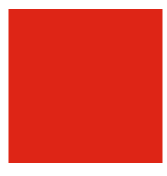
- If the student can identify a visual prompt productively and tells the teacher their answer, there is no need to assess receptively.
- If the student's answer is accented but comprehensible and correct, check P (productive) on the Vocabulary Inventory recording sheet. If the answer is too accented to be understood by most people, do not check P.
- If the student cannot identify the prompts productively, assess for receptive vocabulary. For example, say, "Point to the letter S." Or "Which colour is blue?" Or "Show me the pencil." If the student's answer is correct, check R (receptive).
- Students may choose other responses that may be appropriate for the visual prompt and should be indicated as accurate. For example, frock instead of dress, shoes instead of runners, riding instead of cycling, playing instead of throwing.

A student does not have to identify all items in any one area of the Vocabulary Inventory to indicate they have appropriate vocabulary. Teachers use their professional judgment to determine whether the student has sufficient vocabulary development in any one area.

The Vocabulary Inventory recording sheet is located in the Appendices.

Colours

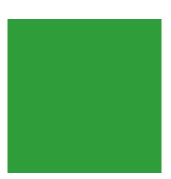
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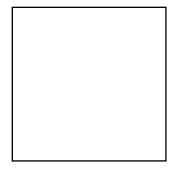
2.



3.



4.



5.



6.



7.



8.



Classroom Objects

3. 2. 1. 5. 4. 6. 7. 8. 9. 10. 11. 12.

Clothing

1.



2.



3.



4.



5.



6.



7.



8.



9.



10.



11.



12.



Foods

2. 3. 1. 4. 5. 6. 7. 8. 9. 10. 12. 11. 13. 15. 14.

Body Parts



Verbs



Signs and Currency

1.



2.



3.



4.



5.



6.





7.



8.



9.



10.



11.



12.

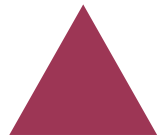


Basic Shapes

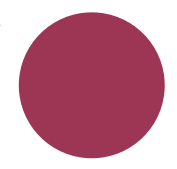




2.



3.



4.





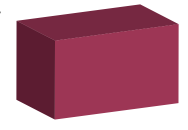
6.



7.



8.



Numbers

8 3 50 20

15 1 0 25

4 10 6 90

13 18 9 7

34 5 2 100

Letters

Listening and Speaking Inventory Instructions



Dialogue with the student in the orientation, initial meeting, and Vocabulary Inventory provides teachers with opportunities to gain some insights about the student's listening and speaking skills in English. To obtain more details, teachers will use the Listening and Speaking Inventory, which involves an extended dialogue with the student using several of the question prompts provided on the following pages.

Determine the student's listening and speaking skills based on the student's responses to the questions.

Scribe the student's responses using the <u>Listening and Speaking Inventory</u> recording sheets located in the Appendices.

To help students feel more comfortable, begin by asking them about their background and schooling.

Sample Question Prompts

The following sample interview questions are grouped by general topics. The basic questions require minimal response, and subsequent topics are structured to prompt increasingly complex responses. Teachers will use their professional judgment to determine how many and which questions to ask of individual students. Teachers may find it necessary to reword or paraphrase questions to promote understanding. Give students sufficient wait time to process the questions and to develop a response. Students need to feel confident that their responses will be listened to respectfully and that mistakes will be seen as learning experiences.

Basic

- What is your name? How old are you? When is your birthday?
- How many sisters or brothers do you have?
- What country (or community) do you come from? In what country (or community) were you born?
- Did you go to school in your country (or community)? How many years did you go to school?
- What grade were you in?
- What are your favourite subjects in school? Why? What subjects do you not like? Why? What do you want to do when you finish school?
- Have you ever used a computer? What can you do on a computer?
- How do you think school in Canada will be different from school in your home country?

Personal

- Who came to Canada (or this community) with you? Who is in your family?
- With whom do you live?
- Tell me about your family members.
- What games or sports do you like to play?
- Tell me about things you like to do.
- Tell me about one of your friends. Why do you like this person? What qualities will you look for in a new friend?
- What is your favourite holiday (or festival)? Why is this an important holiday? How do you celebrate this holiday?
- What should your teacher know about you?
- Tell me about someone you admire. Why do you admire that person?

Arrival in Canada

Tell me about your country (or where you previously lived). Tell me about your previous school.

- Tell me about your trip to Canada (or this community).
- Tell me about your first day in Canada (or this community). What are/were your first impressions of Canada (or this community)?
- How do/did you feel about coming to Canada (or this community)? Why?
- Compare where you are living now with where you lived before you came to Canada (or this community).
- Before you came to Canada (or this community), you probably had an idea about what it would be like. How does this idea compare with your experiences?
- What three things does someone coming to Canada need to know?

Literacy

- What language(s) do you speak at home? With whom do you speak the language(s)?
- What language(s) did you speak at school?
- Did you study English? How often did you study English? What was hard about learning English?
- How do you think learning English in Canada will be different?
- Tell me about a story you like. Why did you like this story?
- How well can you read and write in your language(s)? Which do you like better—reading or writing? Why?
- How do you think knowing English will help you in your life?
- What do you have to do to be successful in school?

Picture Storytelling

- A picture can be an important tool for an initial intake process. Responses to pictures can supplement the assessor's knowledge of the student's oral language by building on information gathered during the initial meeting and the Vocabulary Inventory. Visual materials should reflect a global or multicultural perspective, be age-appropriate, and be relevant to the students' background experiences.
- Assessors may want to have a variety of age/grade-appropriate pictures available from which a student can choose. Have the student talk about the picture. Pictures should enable students to go beyond simply identifying items in the picture if they are able to do so.
- During the response, the student has a conversation with the assessor about the chosen picture.
- The assessor scribes the student responses for later use. For example, the teacher may want to use the student responses as part of the Reading Inventory.

Reading Inventory Instructions



The Reading Inventory enables the teacher to determine a student's reading skills and the types of supports the student will need in word recognition and meaning, reading fluency, reading comprehension, and the use of reading strategies. The teacher will select an appropriate text for the student to read, based on the text-selection process, considerations, and criteria identified below.

Teachers need to be aware of the reading skills indicators for each stage to ensure the text selected for the student reflects those indicators. Refer to the <u>Reading Inventory</u> located in the Appendices for a list of reading skills indicators for each stage.

Process

- Select a variety of texts that reflect a range of possible student's English language proficiencies and interests.
- Have the student choose a text from an available selection of texts.
- Introduce and preview the text with the student to activate prior knowledge.
- Have the student begin to read the text. If the student is unable to read the text independently, ask the student to choose a different text at an easier language level.
- Once an accessible text has been chosen and previewed with the student, have the student read the text silently and/or aloud.
- Observe and record the student's reading behaviours (e.g., using word-attack strategies, self-correcting, rereading, one-to-one matching, directionality).
- Ask questions about the text. The level of questioning and the depth of the conversation should determine the stage of reading.
- As students respond orally, the teacher should scribe the student's responses.
 This may provide valuable information for the teacher. Students should be encouraged to refer to the text when responding to questions and during conversations.

Considerations

- Some students may respond to reading more effectively in writing than orally.
- If students respond in written form, assess the content of reading comprehension and not the conventions and structures of writing.
- Restructuring or rephrasing questions and/or providing prompts may be necessary to support some students in responding to the text.

Text Selection

When selecting text for a student, keep the following in mind:

- Choose culturally appropriate and culturally sensitive content.
- Consider the student's background knowledge and experiences.
- Choose text that is age/grade-appropriate and that enables the student to make connections with the text.

Text-Selection Criteria for Early Years

Stage 1

- Simple, easy-to-follow layout
- One to three sentences per page, or short paragraphs with a simple sentence structure
- Common everyday or familiar topics
- High-frequency words and phrases
- Clear visuals that help the reader understand text
- Predictable content
- Common text features (e.g., title, table of contents, captions, headings, page numbers)

Stage 2

- Layout determined by text form (fiction or non-fiction)
- Common text features (e.g., graphs, charts, maps)
- Familiar and content-area topics
- A variety of sentence lengths and structures
- Some basic academic and content-area vocabulary
- Some visuals that support understanding near grade-level of text

Stage 3

- Grade-appropriate text features
- Grade-level content and academic vocabulary
- Visuals that support understanding of grade-level texts

Writing Inventory Instructions



The Writing Inventory will enable students to demonstrate organization of ideas, information, knowledge, and English language proficiency.

The Writing Inventory consists of three parts:

- Response to Pictures: Have students write about the four soccer photos provided. Teachers may substitute other interrelated visual prompts.
- Open Writing Sample in English: Give students prompts to write a few sentences in English. Prompts can be related to topics discussed in the Listening and Speaking Inventory.
- Writing in the Student's Home Language: Have students write in their home language. They can use the same prompts they were given in the Open Writing section or write about any topic of their choice.

Observe the student during the writing to determine the following:

- What is the student's thought process before, during, and after writing?
- How fluent is the student's writing?
- Does the student's writing reflect the following?
 - consistency in conventions of print
 - vocabulary use
 - sentence structure
 - interrelated ideas
 - language conventions

Use the <u>Writing Inventory</u> recording sheets located in the Appendices to determine the student's writing skills stage.

Mathematics Inventory Instructions



Teachers can use the Mathematics Inventory provided in the Appendices to gain a preliminary understanding of a student's mathematics skills. The inventory, divided by grades, consists of questions that address a small portion of the learning outcomes from the Manitoba mathematics curriculum:

- Grade 1 learning outcomes: questions 1–1 to 1–12
- Grade 2 learning outcomes: questions 2–1 to 2–12
- Grade 3 learning outcomes: questions 3–1 to 3–12
- Grade 4 learning outcomes: questions 4–1 to 4–12
- Grade 5 learning outcomes: questions 5–1 to 5–12
- Grade 6 learning outcomes: questions 6–1 to 6–12
- Grade 7 learning outcomes: questions 7–1 to 7–12
- Grade 8 learning outcomes: questions 8–1 to 8–9
- Grade 9 learning outcomes: questions 9–1 to 9–18

Mathematical concepts are introduced and taught at different grade levels in different countries. For example, in some countries, students study exponents prior to fractions. Therefore, it can be beneficial for the student to complete the whole Mathematics Inventory starting with Grade 1.

The questions, answer key, and recording sheets for the <u>Mathematics Inventory</u> are located in the Appendices.

The results of the Mathematics Inventory are shared with the classroom teacher, who can use the information to plan lessons that build conceptual understanding based on the student's abilities. Keep in mind that the initial inventory is only a snapshot of a student's numeracy skills. It does not replace the need to conduct further assessments to gain a more accurate picture of the student's numeracy skills, strengths, and needs.

The following resources identify the mathematics learning outcomes for Kindergarten to Grade 9:

- <u>Kindergarten to Grade 8 Mathematics: Manitoba Curriculum Framework of</u> Outcomes (2013) (Manitoba Education)
- Glance Across the Grades: Kindergarten to Grade 9 Mathematics (Manitoba Education and Advanced Learning)
- Literacy, Academics, and Language (LAL) Foundational Numeracy Course (Manitoba Education and Training)
- Mathematics Curriculum Supports (Manitoba Education)

EAL Student-Specific Planning Instructions



For most students, appropriate educational programming consists of the expected learning outcomes in the provincial curriculum. Some students, however, require student-specific outcomes that are different from the expected grade-level learning outcomes. In this case, a student-specific planning process should occur.

The student-specific planning process guides teaching and supports students' learning in the classroom. It involves developing a student-specific plan for a student, implementing it, revising it, and monitoring it.

EAL learners in the early stages of English language acquisition (Stages 1 and 2, E-designated courses, and LAL students) should have an EAL student-specific plan to guide teaching and learning. This learning plan will indicate language learning goals as well as subject-area goals, and will need to be updated as a student's language acquisition increases.

For more information about the student-specific planning process, refer to:

- EAL Curriculum Frameworks (Manitoba Education)
- Student-Specific Planning: A Handbook for Developing and Implementing Individual Education Plans (IEPs) (Manitoba Education)

A Sample EAL Student-Specific Plan is provided on the following pages. For an <u>EAL Student-Specific Plan Template</u>, refer to the Appendices.

Sample EAL Student-Specific Plan (SSP)

Section 1: Student Information and Prior Learning Student and School Student's Name: Mongkut Chati (Chat) _ Date Completed: _ (Given) (Middle) ____ Student No.: XC000000A Date of Birth: _ (Day/Month/Year) School: City Central School _____ Grade: 2 Number of Years in Canada: 2 ____ Overall EAL Stage (from EAL intake process): $\frac{2}{}$ ____ Speaking: _____ Writing: ____ Parent/Guardian/Family Member's Name(s): _____ Telephone and/or Email: _ Home Language: Thai _____ Is there a URIS plan? 🔲 Yes ✓ No Student's Prior Learning Note: Access the student's Initial Meeting Form from the EAL intake process for information about cultural background, country of origin, and language(s) spoken. **Summation of Prior Learning** Prior English language learning? Yes ☐ No Description: Chat took some English classes in school. ☑ No previous interruptions in schooling ■ Significant interruptions in learning Total years of interrupted learning: ___ ☐ Refugee/war-affected background Number of years of prior schooling: _ Manitoba equivalent of years of schooling for this age: $\frac{2}{1}$ (e.g., a 10-year-old student would have five years of schooling) General Comments about First Language and English Language Ability Chat seems to have grade-level literacy in Thai. He has spoken and written in Thai. His oral language skills in English are stronger than his reading and writing skills, but he shows eagerness to read and write in English. Chat is friendly and makes friends easily. He is active with his classmates during recess.

Section 2: Student Learning Plan

Student's Strengths

Chat likes to play soccer and basketball.

He enjoys talking about his home country and shares stories of his experiences at his previous school.

Chat willingly participates in class activities, to the extent that he is able to.

Student's Language Needs

Develop oral language skills to participate in group work.

Develop reading skills—identifying main idea and related content.

Develop writing skills in forming longer texts.

Develop note-taking skills to organize information and ideas.

Section 3: Language Learning Plan

| EAL Learning Goals
(from Framework) | Content-Area
Learning Goals | Teaching Strategies | Assessment |
|---|--|---|---|
| Domain: Linguistic Co | mpetence | | |
| Date: Use simple English sentences, including tense (simple and continuous present and past) and basic prepositions | (Specify content area where these goals and strategies will be used) | Word walls, small-group interactions, increase time for responses | Forms and expresses simple ideas
and information from personal
experience and knowledge
Uses some oral and written
language features to create
meaning |
| Date: Read and understand text on familiar topics, with support | | Pre-teach key vocabulary,
maintain a personal dictionary, use
explicit modelling, sentence
frames, visuals and manipulatives,
read-alouds, one-on-one reading | Uses text and prior knowledge to make sense of texts Understands that the order and organization of texts (e.g., capital letters, word order) contribute to the meaning of texts |
| Date: Write a simple text (sentences) of interrelated ideas on a familiar topic, with support | | Use sentence starters, paragraph frames, word banks, graphics and pictures, graphic organizers | Uses knowledge of word and sentence order to communicate meaning when creating text Is starting to use a variety of sentence structures, beginnings, and lengths |

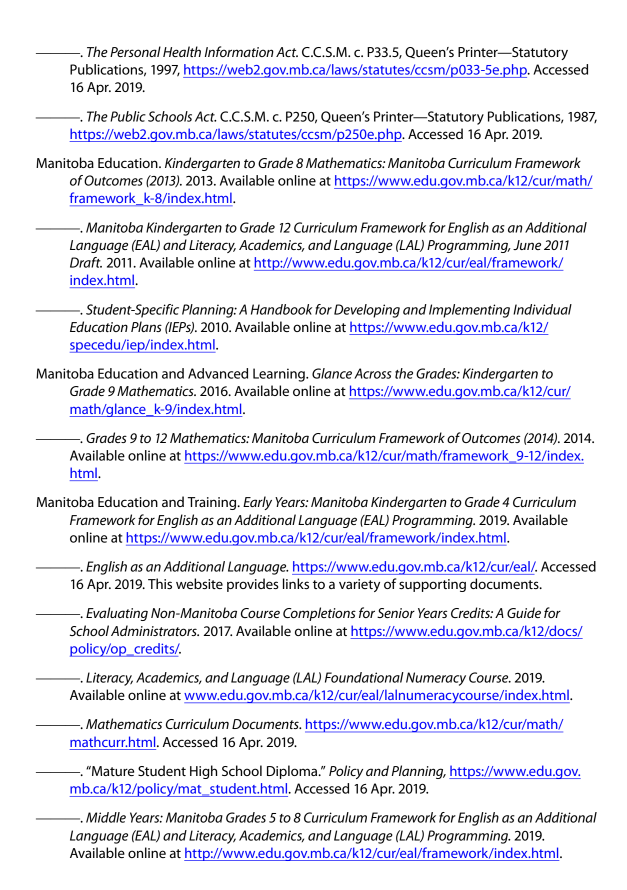
| EAL Learning Goals
(from Framework) | Content-Area
Learning Goals | Teaching Strategies | Assessment |
|---|--------------------------------|--|--|
| Domain: Contextual A | pplications | | |
| Date:
Respond to ideas and products of
peers, with support | | Use social integration activities, active listening skills | Uses a large and increasing bank of high-frequency, topic-specific words to make meaning |
| Date: Ask for and provide information on familiar topics in structured situations, with support | | Use graphic organizers, sentence frames, group discussion, word list | |
| | | | |
| Domain: Strategic Con | npetence | | |
| Date: Use a variety of simple interactive strategies to enhance language learning, with guidance (e.g., ask for clarification or repetition when student does not understand) | | Use active listening, group discussion, prompts | |
| | | | |
| | | | |
| Domain: Intercultural | Competence and Globa | al Citizenship | |
| Date: Use home language to formulate ideas and communicate them in English | | Use personal dictionary, electronic translators | |
| | | | |
| | | | |

Section 4: Student-Specific Comments

| qu | estions, but is unsure | of his responses. Parents h | tentive and thinks thoroughly before answering ave indicated that he gets frustrated easily if he gets and to questions (increased wait time). |
|----|------------------------|-------------------------------|--|
| | | | |
| | | For Senior Years: E- | Designated Courses |
| | Course | | Course Description |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| S۸ | ction E. Signaturo | s of Planning Partners | |
| | _ | _ | |
| | This EAL Student-Sp | ecific Plan was reviewed with | the student's parent/guardian/family member. |
| | Date of Review: | | |
| | | (Day/Month/Year) | |
| | Reviewer's Name: | | Position: |
| | | | |
| | Interpreter Present: | Name: | Language: |
| | Resource/EAL Teach | oris Namo | |
| | | | |
| | _ | | Signature: |
| | School Administrator | r's Name: | |
| | | | Signature: |
| | | | |
| | Parent/Guardian/Far | nily Member's Signature: | |
| | | | |

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English as an Additional Language (EAL) Intake Process: Early Years

APPENDICES

Orientation Checklist

(Surname)

Student's Name: _

| Dat | te | | |
|-----|------------|---------|---|
| | | | (Day/Month/Year) |
| • | | | mily and previous school documents required for the student's registration, and make copies o start the student's cumulative file, such as the following: |
| | - | Passp | port—copy page with photo identification |
| | - | Perm | anent resident card or a visa |
| | - | Prior | school records (e.g., report cards, transcripts), if available |
| | for
tim | an init | appointment for the family to meet with a school representative (perhaps with an interpreter) cial meeting. Provide the family with written confirmation of this meeting (date of interview, ation, and with whom the meeting will take place). Complete the Initial Meeting Form at this |
| • | nee | eded. F | e family to complete the school registration form, with assistance from an interpreter if Help them fill out other required documents/forms (e.g., regarding computer use, media Unified Referral and Intake System [URIS], field trips, lunch hour). |
| • | | | ne family with the following information in a comprehensible way (if possible, also provide a written document that the family can review later): |
| | - | Basic | information about the school/community, including |
| | | | Names of the principal/vice-principal, EAL/resource teacher, classroom teacher(s), and so on |
| | | | Telephone numbers/contact information for the school, relevant community organization(s), interpreter services, and so on |
| | | | Description of support services available from the school and the school division |
| | - | Struc | ture of the school day and school year, including |
| | | | Timetable and six-day cycle |
| | | | Early dismissal |
| | | | Lunch breaks (location, time, procedures, expectations) |
| | | | Recess/breaks (purpose, time, activities) |
| | | | Long weekends and professional learning days |
| | - | Comr | non school information, including |
| | | | Expectations regarding absences from school and late arrivals to school, and how to report them |
| | | | School norms and rules (e.g., Code of Conduct, dress code, school safety, playground rules, emergency procedures and drills) |
| | | | Roles and responsibilities of parents/guardians/family |
| | | | Student report cards (including the E-designation for courses) and parent-teacher conferences |
| | | | Needed school supplies and clothing for physical education classes |
| | | | Winter clothing and weather precautions |
| | | | |

(Given)

(Middle)

| | | de a school tour. If possible, provide a student buddy for social and language support during the On the school tour, include |
|---|---------------|---|
| | | Location of the classroom, office, resource room, and places students need to go in the school (e.g., gymnasium, art room, music room) |
| | | Location of washrooms and how to ask to go to the washroom |
| | | Note: New EAL students may need assistance in finding the various locations at the school several times until they are more familiar with their surroundings. They may need to be taught how to operate a toilet, faucets (especially the hot water feature), hand dryer, water fountain, and so on. |
| | | Location of physical education change rooms (including location of a private space, if requested) |
| | | Introductions to the student's teachers |
| | | Place to go if the student is lost or feels uneasy |
| | | Names of a few adults (e.g., library staff, educational assistants [EAs], custodian) who may be helpful to the new student |
| | | Location of sibling(s)' classroom(s) |
| | | Opening and closing/locking of lockers |
| | | Places for school drop-off and pick-up (meeting family, taking bus, walking) |
| • | On th | ne first day of school: |
| | | Have a resource teacher, classroom teacher, administrator, EA, or support worker meet the student and/or family at a pre-arranged time and place. |
| | | Tell the family where and when to pick up and drop off the student. |
| | | Walk to class with the student, reintroduce the student to the teacher, and help set up a student buddy. |
| | | Check how the student is doing during the day. |
| • | | plete the necessary administrative tasks according to school/school division policies. This may de the following tasks: |
| | | Create an appropriate timetable for the student. |
| | | Share information placed in the new student's cumulative file. |
| | | Request computer access for the student. |
| | | Create an EAL student-specific plan and share it with teachers. |
| | | Notify the settlement services team about the new family, if applicable. |
| | | Other: |
| • | Comp
time. | plete the English language and mathematics skills inventories with the student at an appropriate |
| • | Provi | de information for the Senior Years student, including |
| | | Credit system and E-designated course credits |
| | | Course choices (compulsory and optional courses) |
| | | Graduation requirements and alternative pathways (e.g., Mature Student High School Diploma, extended time at high school) |
| | | Note: Information from the English language and mathematics skills inventories is necessary to inform the discussion about the appropriate starting grade level in Canada and the potential graduation timeline. |

Initial Meeting Form

| Personal Information | | | |
|---|------------------|-----------------|------------------------|
| Student's Name: | | | Date: |
| (Surname) (Given |) (Mi | ddle) | (Day/Month/Year) |
| Name to Be Used in School: | Gender: | ☐ Male ☐ Fe | emale 🔲 Other |
| Age: Date of Birth:(Day/Month/Year) | Country of | Birth: | |
| Date Arrived in Canada:(Day/Month/Year) | Date Arriv | red in Manitob | oa:(Day/Month/Year) |
| Parent/Guardian/Family Member's Name: | | Relation | nship: |
| Parent/Guardian/Family Member's Name: | | Relation | nship: |
| Primary Contact (Whom should the school try to cor | ntact first?): | | |
| Name: T | elephone Numbe | er/Email: | |
| Family Information | | | |
| Student currently lives with: | | | |
| • | | | |
| Sibling(s) | | | |
| Name of Sibling | Gender | Age | School |
| | | | |
| | | | |
| | | | |
| | ' | ' ' | |
| Are there any cultural/religious/spiritual/food/etc. ad
If yes, specify: | ccommodations o | of which the s | chool should be aware? |
| | | | |
| Previous Residency | | | |
| List other communities/countries of residence (in or | der of migration | from first to i | most recent). |
| Location | | L | ength of Stay |
| 1. | | | |
| 1. | | | |
| 2. | | | |

| guistic Profile | | | | |
|------------------------|---|----------------------|----------------------|------------|
| guage(s) currently s | poken at home (in order | of dominance): | | |
| | 2 | | 3 | |
| ıdent | | | | |
| | l e | vel of Proficiency (| (None, Some, Fluen | t) |
| Language | Understands | Speaks | Reads | Writes |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| ent/Guardian/Fan | nily Member | | _ | |
| | Le | vel of Proficiency (| (None, Some, Fluen | t) |
| Language | Understands | Speaks | Reads | Writes |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| rent/Guardian/Fam | nily Member | | _ | |
| | Le | vel of Proficiency (| (None, Some, Fluen | t) |
| Language | Understands | Speaks | Reads | Writes |
| | | | | |
| | | | | |
| | | | | |
| | | l | | |
| | | | | |
| ın interpreter require | ed when the school comr | municates with the p | parent(s)/guardian(s | s)/family? |
| | | | | |
| Oral Communication | n: Yes (Langua | ge of Choice: | |) 🔲 No |
| | _ | | | |
| Written Communica | _ | | | |
| Written Communica | tion: Yes (Langua ent, in any language: | | | |

| Educational History | | | | | | | | | |
|---|--------------------------|--------------------------------------|-----------------------------|-------------------------------|--|--|--|--|--|
| Has the student attended school? ☐ Yes ☐ No | | | | | | | | | |
| If yes: Age at Entering F | irst School: | Total Years of | Prior Schooling: . | | | | | | |
| Community/Country | Dates
(from-to) | Type of School* | Grade(s)/
Level(s) | Language(s) of
Instruction | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| *Public / Private / First Nations (Inde | ependent) / Refugee Camp | / Rural / Urban / Home Schooled / Te | chnical / Vocational / Acad | demic | | | | | |
| Report Cards/Records/S | amples of Work fro | om Previous School(s): | | | | | | | |
| ☐ Copies Attached | Translated? Yes | s 🔲 No | | | | | | | |
| School Attendance: R | egular 🔲 Irregula | r 🔲 Lengthy Disruption: | | ngth of disruption) | | | | | |
| Reason for Irregular/Dis | rupted Attendance | e: | | | | | | | |
| Overall School Performa | nce: 🔲 Below Age | Appropriate At Age A | ppropriate 🔲 Abo | ove Age Appropriate | | | | | |
| Does the student have a | ny learning proble | ms or difficulties? 🔲 Yes | No No | | | | | | |
| If yes, explain: | | | | | | | | | |
| Previous Instruction in E | inglish: Number of | Hours Per Week: | Number o | f Years: | | | | | |
| Emphasis on: 🔲 Listenin | ig 🔲 Speaking 🔲 | Reading Writing | | | | | | | |
| Previous Instruction in F | rench: Number of | Hours Per Week: | Number of | Years: | | | | | |
| Emphasis on: 🔲 Listenin | ig 🗌 Speaking 🔲 | Reading Writing | | | | | | | |
| Student Interests/St | rengths | | | | | | | | |
| What is(are) your favour | ite subject(s)? | | | | | | | | |
| What do you like to do a | fter school? (e.g., | hobbies, interests, activit | ties, sports, music | c, art) | | | | | |
| Would you like to share a | any other experier | nces? (e.g., babysitting, so | elling in a market | farming, fishing) | | | | | |
| For the Senior Years stud | dent: | | | | | | | | |
| What are your future | e career goals? | | | | | | | | |
| Did you work prior to | o coming to Canad | da? ☐ Yes ☐ No If yes | , explain: | | | | | | |
| Will you look for a jo | ob in Canada? 🔲 Y | es 🔲 No 🏻 If yes, explair | າ: | | | | | | |
| Do you have a cell p | hone that can be ι | used for translation? 🔲 Ye | es 🔲 No | | | | | | |
| Have you ever used | computers? 🔲 Ye | s 🔲 No 🏻 If yes, explain: | | | | | | | |

| Medical Information | |
|---|---|
| Has the student had medical prol | olems in the past? 🔲 Yes 🔲 No |
| If yes, explain: | |
| Does the student have any allerg | ies? ☐ Yes ☐ No |
| If yes, describe: | |
| Does the student wear glasses? [| ☐ Yes ☐ No |
| For Early Years student: At what | age did the student begin to speak? walk? |
| Note: Check the <u>Unified Referral</u> has or any medications the stude | and Intake System (URIS) form for any medical conditions the student ent is taking. |
| Current Legal Status in Can | ada (check one) |
| ☐ Canadian Citizen: ☐ Born in C | Canada 🔲 Naturalized on Date: |
| | (Day/Month/Year) |
| | idual 🔲 Family Class 🔲 Government-Assisted Refugee
tely Sponsored Refugee |
| ☐ Refugee Claimant | |
| ☐ Visa: ☐ Study Permit ☐ World | k Permit Other (specify): Expiry Date:(Day/Month/Year) |
| ☐ Other (explain): | |
| | |
| For Office Use Only | |
| · | |
| | ram with EAL Adaptations 🔲 Regular Program 🛄 Other: |
| Placement Grade: | _ Start Date:(Day/Month/Year) |
| Last Grade Completed: C | Canadian Grade Equivalent: Current Age-Appropriate Grade: |
| Newcomer Assessment Field | Code (check one): |
| ☐ Code 10: At grade level ☐ Co | ode 20: 1 to 2 years below grade level |
| ☐ Code 30: 3 or more years below | ow grade level |
| Interviewer's Name: | Interview Date: |
| | (Day/Month/Year) |
| Location: | |
| Interpreter's Name: | Telephone: |
| Act for purposes related to the pi
student's educational progress. I
of Information and Protection of I | in information is being collected under the authority of <i>The Public Schools</i> rovision of educational programming and/or services supporting the t is protected by the Protection of Privacy provisions of <i>The Freedom Privacy Act</i> (Manitoba) and/or <i>The Personal Health Information Act</i> estions about the collection of infomation, please contact your |
| Administrator's Name: | Signature: |

Summary of EAL Stage Indicators

| Stud | dent's Na | me: | | | Date of Assessment: |
|------|------------|---|---------|-----|--|
| | | | | | (Day/Month/Year) |
| Sch | ool: | | | | Newcomer Code: |
| Date | e of Birth | : Age:
(Day/Month/Year) | | | |
| | Stage (s | • | | | |
| EAL | Stage (S | elect the lowest stage for programming): | | | |
| Sta | ge Indi | cators | | | |
| the | inventori | ne student's English language skills (listen es on the following pages. Upon the comp s working in each of the skill areas, using | oletion | of | each inventory, check the stage at which |
| | | Listening | | | Speaking |
| | Stage 1 | | | Sta | age 1 |
| | sim
sen | monstrates an understanding of ple words, word clusters, and simple tences, supported by pictures, | | _ | Uses non-verbal clues and responds using simple words, short phrases, or simple sentences |
| | Stage 2 | tures, or realia | | Sta | age 2 |
| _ | - | nonstrates an understanding of the | | | Responds using short phrases or sentences during simple interactions |
| | gist | of a series of connected sentences | | Sta | age 3 |
| | Stage 3 | ay be supported by visual aids) | | | Responds in complete sentences, using |
| _ | Der mai | monstrates an understanding of in points and details of age/grade-propriate interactions | | | comprehensible pronunciation during more complex interactions |
| | | Reading | | | Writing |
| | Stage 1 | · · | | Sta | age 1 |
| _ | Ū | peginning to gain meaning from | _ | | Writes simple text (words, phrases) |
| | sim | ple words and sentences | | Sta | age 2 |
| | | ns meaning from a series of nected sentences on a familiar topic | | • | Writes a simple text of several interrelated ideas, using some writing conventions |
| | Stage 3 | | | Sta | age 3 |
| | mai | monstrates an understanding of
in ideas and supporting details from
ding grade-level texts | | • | Produces an extended series of interrelated ideas to create an ageappropriate text, with occasional errors |

Vocabulary Inventory

Specify (with a checkmark) whether the student's responses reflect **productive (P)** or **receptive (R)** language skills.

| Colours | | | | | | |
|---------|--|--|-------|--|--|--|
| P R P R | | | | | | |
| Red | | | Blue | | | |
| Green | | | White | | | |
| Orange | | | Black | | | |
| Yellow | | | | | | |

| Classroom Objects | | | | | | | | |
|-------------------|---|---|----------|---|---|---------|---|---|
| | Р | R | | Р | R | | Р | R |
| Markers | | | Computer | | | Chair | | |
| Ruler | | | Books | | | Glue | | |
| Paper | | | Pencil | | | Eraser | | |
| Scissors | | | Backpack | | | Crayons | | |

| Clothing | | | | | | | | | |
|----------|---|---|---------------|---|---|------------------|---|---|--|
| | Р | R | | Р | R | | Р | R | |
| Shirt | | | T-shirt | | | Shorts | | | |
| Socks | | | Runners | | | Toque | | | |
| Dress | | | Snow
Pants | | | Winter
Jacket | | | |
| Pants | | | Boots | | | Mittens | | | |

| Foods | | | | | | | | |
|---------|---|---|--------|---|---|-----------|---|---|
| | Р | R | | Р | R | | Р | R |
| Bread | | | Cheese | | | Sandwich | | |
| Fish | | | Eggs | | | Noodles | | |
| Chicken | | | Milk | | | Soup/Stew | | |
| Pizza | | | Butter | | | Rice | | |
| Banana | | | Apple | | | Corn | | |

| Body Parts | | | | | | | | |
|------------|---|---|----------|---|---|---------------------|---|---|
| | Р | R | | Р | R | | Р | R |
| 1. Eyes | | | 2. Nose | | | 3. Lips | | |
| 4. Neck | | | 5. Elbow | | | 6. Feet | | |
| 7. Leg | | | 8. Teeth | | | 9. Fingers/
Hand | | |
| 10. Hair | | | 11. Ear | | | 12. Head/
Cheek | | |

| Verbs | | | | | | | | |
|----------|---|---|----------|---|---|----------|---|---|
| | Р | R | | Р | R | | Р | R |
| Jumping | | | Sitting | | | Kicking | | |
| Eating | | | Sliding | | | Sleeping | | |
| Laughing | | | Throwing | | | Reading | | |
| Crying | | | Writing | | | Washing | | |

| | | Sig | gns and (| Curi | ren | су | | |
|------------|---|-----|-----------|------|-----|-----------------------|---|---|
| | Р | R | | Р | R | | Р | R |
| Walk | | | Caution | | | Washroom/
Bathroom | | |
| Pedestrian | | | Stop | | | Bus Stop | | |
| Nickel | | | Dime | | | Quarter | | |
| Loonie | | | Toonie | | | Debit Card | | |

| Basic Shapes | | | | | | | |
|--------------|---|---|----------|---|---|--|--|
| | Р | R | | Р | R | | |
| Rectangle | | | Triangle | | | | |
| Circle | | | Star | | | | |
| Octagon | | | Square | | | | |
| Oval | | | Box | | | | |

| | | | | | Num | ber | S | | | | |
|----|---|---|----|---|-----|-----|---|---|-----|---|---|
| | Р | R | | Р | R | | Р | R | | Р | R |
| 8 | | | 3 | | | 50 | | | 20 | | |
| 15 | | | 1 | | | 0 | | | 25 | | |
| 4 | | | 10 | | | 6 | | | 90 | | |
| 13 | | | 18 | | | 9 | | | 7 | | |
| 34 | | | 5 | | | 2 | | | 100 | | |

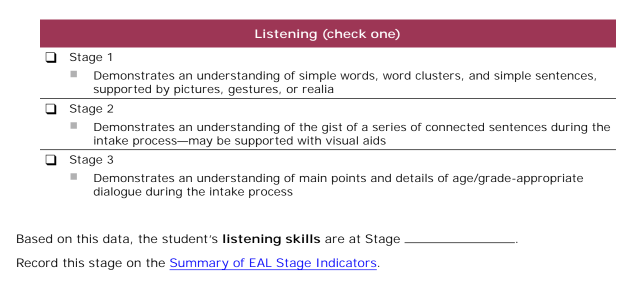
| | | | | | | Lε | ette | rs | | | | | | |
|---|---|---|---|---|---|----|------|----|---|---|---|---|---|---|
| | Р | R | | Р | R | | Р | R | | Р | R | | Р | R |
| a | | | r | | | С | | | k | | | х | | |
| n | | | р | | | t | | | f | | | z | | |
| 0 | | | b | | | u | | | d | | | у | | |
| h | | | s | | | g | | | I | | | q | | |
| j | | | е | | | m | | | i | | | V | | |
| W | | | а | | | g | | | q | | | | | |

Listening and Speaking Inventory

| Student Responses | |
|---------------------------------------|--|
| Scribe the student's responses below. | |
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Listening Inventory

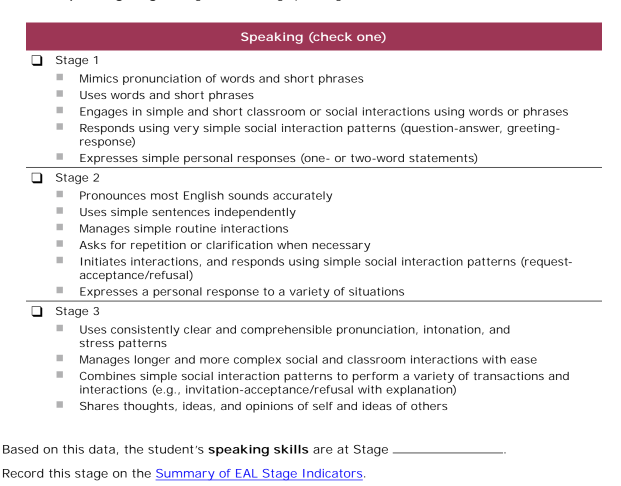
Based on the student's responses to questions, instructions, or extended dialogue, determine the student's **listening stage** using the following listening indicators.



Speaking Inventory

On a sheet of paper, scribe the student's responses.

Based on the student's responses to questions, instructions, or extended dialogue, determine the student's **speaking stage** using the following speaking indicators.



Reading Inventory

Based on the student's response to questions, instructions, or extended dialogue, determine the student's **reading stage** using the following reading indicators.

Reading (check one) ☐ Stage 1 Uses some elements of the sound-symbol system to decode text Recognizes a developing bank of sight words Reads and demonstrates an understanding of short, simple sentences on familiar topics Uses simple reading and comprehension strategies (e.g., visuals, rereading, word-attack strategies) Stage 2 Reads and demonstrates an understanding of near grade-level text and a series of connected simple sentences on a familiar topic Retells and discusses main ideas and details of text and reactions to text Recognizes and uses a range of simple text forms (e.g., fiction, non-fiction) Uses some reading and comprehension strategies (e.g., sequencing to retell a story, connecting to self and text, using contextual clues, using text features, questioning, visualizing, predicting) Stage 3 Reads and demonstrates an understanding of grade-level content-area and academic vocabulary Reads and demonstrates an understanding of grade-level text Answers who, what, when, where, and why questions Summarizes main ideas and details, in own words Makes logical inferences based on chosen text Reads text from a variety of classroom, academic, or social contexts Uses reading strategies independently Based on this data, the student's reading skills are at Stage _ Record this stage on the Summary of EAL Stage Indicators.

Writing Inventory

Response to Pictures

Write about these pictures.









Open Writing Sample

| open withing sample |
|---|
| Write. |
| Prompt the student to write about their conversation during the Listening and Speaking Inventory. |
| Other ideas: |
| ■ Write about your family. |
| Write about Canada or your home country. |
| Write about your favourite thing to do. |
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Writing in the Student's Home Language

| Write i | Write in your home or first language. | | | | | | | | | | |
|---------|--|--|--|--|--|--|--|--|--|--|--|
| Languag | je: | | | | | | | | | | |
| Ideas: | | | | | | | | | | | |
| • | Write about your family. | | | | | | | | | | |
| | Write about Canada or your home country. | | | | | | | | | | |
| • | Write about your favourite thing to do. | | | | | | | | | | |
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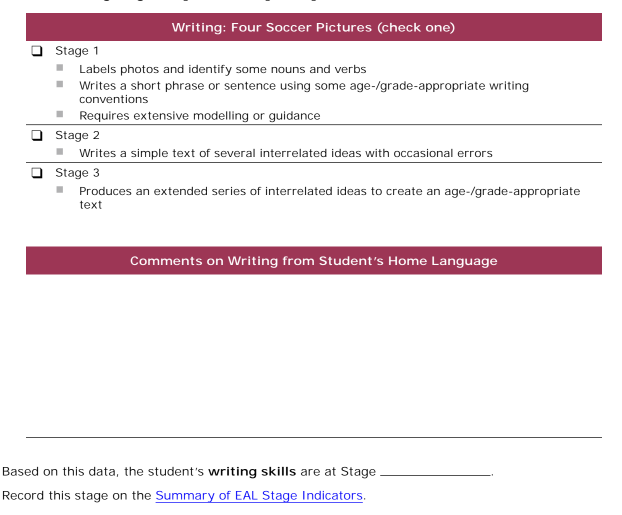
It is not expected that the assessor will understand the writing in the student's home language, but the assessor can observe the student during the writing to determine the following:

- What is the student's thought process before, during, and after writing?
- How fluent is the student's writing?
- Does the student's writing reflect the following?
 - consistency in conventions of print
 - vocabulary use
 - sentence structure
 - interrelated ideas
 - language conventions

Writing Inventory

On a sheet of paper, scribe the student's responses.

Based on the student's responses to questions, instructions, or extended dialogue, determine the student's **writing stage** using the following writing indicators.



Mathematics Inventory*



1–7.

What comes next?



1–8.



1–9.

This is a

- a. circle
- b. square
- c. triangle

What comes next?

50, 60, 70, 80,

1–10.

1–12.



This is a

57, 56, 55,, 53

Circle the line that is the longest.

a. cube

- b. cylinder
- c. sphere

Source: Adapted with permission from the Pembina Trails School Division and the St. James-Assiniboia School Division.

2–1.

2–2.

2–3.

9 + 9 =

1 week = days 12, 22,, 42, 52

2–4.

2-5.

2–6.

3, 7, 11,, 19

35 + 46 76 – 21

2–7.

2-8.

11, 14, 23, 26

a. odd numbers

b. even numbers

2–9.

73 = ____ tens

+ ones

2–10.

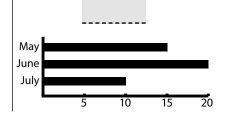
2–11.

Which person is the shortest?



2–12.

How many goals did Juan score in June?



| 3-1.
175
+ 354 | 703
- 526 | 3-3. Shade 1/2 of the circle. |
|---|--------------------------|-----------------------------------|
| 3–4.
125, 100,, 50, 25 | 3–5.
6, 9,,15, 18 | 3-6. 612 = hundreds + tens + ones |
| 3-7. 3 x 4 = | 3-8.
8 ÷ 2 = | 3-9. |
| 3-10. The football game started at 2:30 p.m. and ends at 3:45 p.m. How long was the game? | 3–11. How many vertices? | 3–12. 10 5 10 |

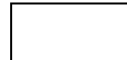
| | _ |
|---|----|
| 4 | _1 |
| _ | |

Write in order from smallest to largest.

$$\frac{1}{3}$$
 $\frac{1}{8}$ $\frac{1}{2}$

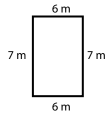
4–2.

Shade 3/4 of the rectangle.



4–3.

Calculate the area.



Solve for *n*.

$$14 - n = 9$$

4–5.

$$1/2$$
 is

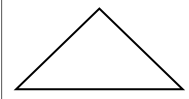
4–6.

4–8.

4–9.

4–11.

Draw a line of symmetry.



4–12.

What time is it?



| 5–1. Reduce: $\frac{20}{25} = \frac{1}{5}$ | 5-2.
52
x 21 | Fill in the circle.
$<$, $>$, or $=$ $\frac{3}{4} \bigcirc \frac{3}{5}$ |
|--|---|--|
| 6)2844 | 5-5. Solve for <i>y</i> . $3y = 15$ $y = 1$ | 5-6. Draw 2 parallel lines. |
| 5–7. | 5–8. | 5–9. |
| This rectangle has a perimeter of 32 m. What are the lengths of each side? | Name something that is 5 cm long. | Name something
that is 1 litre. |
| | | |
| 5–10. | 5–11. | 5–12. |
| 1 m =cm | How many
ten thousands in
346 524? | nine hundred fifty
two thousand eight
hundred thirty one = |

How many millions in 13 452 300?

$$5 + 4 \times 6 - 1$$

List all the factors of 18.

Convert to mixed fraction.

$$\frac{35}{30} = 1$$

$$\% = \frac{4}{5}$$

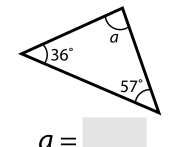
$$= 0.319$$

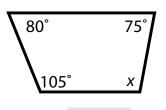
If
$$a = 5$$

6-10.

What is the formula for this chart?

| n | n + |
|---|-----|
| 3 | 7 |
| 4 | 9 |
| 5 | 11 |





7–1.

Write in order from smallest to largest.

- $0.7 \frac{1}{2} \frac{3}{5} 0.2$
- 7–2.

Write in numeric order.

- $-2 \ 0 \ -5 \ +5 \ +2$
- 7–3.

$$(-3) + (+6)$$

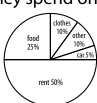
7–4.

$$(-5) + (-7)$$

7-5.

Tom's family makes \$2000 a month. How much do they spend on

food?



7-6.

$$1\frac{3}{4} + 2\frac{2}{5}$$

7–7.

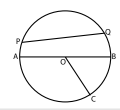
$$\frac{18}{4} - 1\frac{2}{8}$$

7-8.

Which line is the diameter?

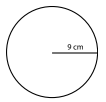
- 7–9.

Which line is the radius?



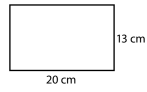
7–10.

What is the area of the circle? Area = πr^2



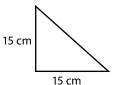
7–11.

What is the area of the rectangle?



7–12.

What is the area of the triangle?



Area =

$$\sqrt{49}$$

$$1\frac{3}{5} \div \frac{2}{4}$$

$$(-8) \times (-4)$$

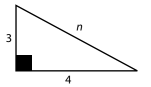
8-5.

Solve for *x*:

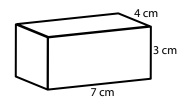
$$2(x + 3) = 4$$

8-6.

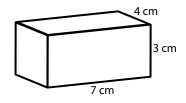
Find the hypotenuse:



Find the surface area of:

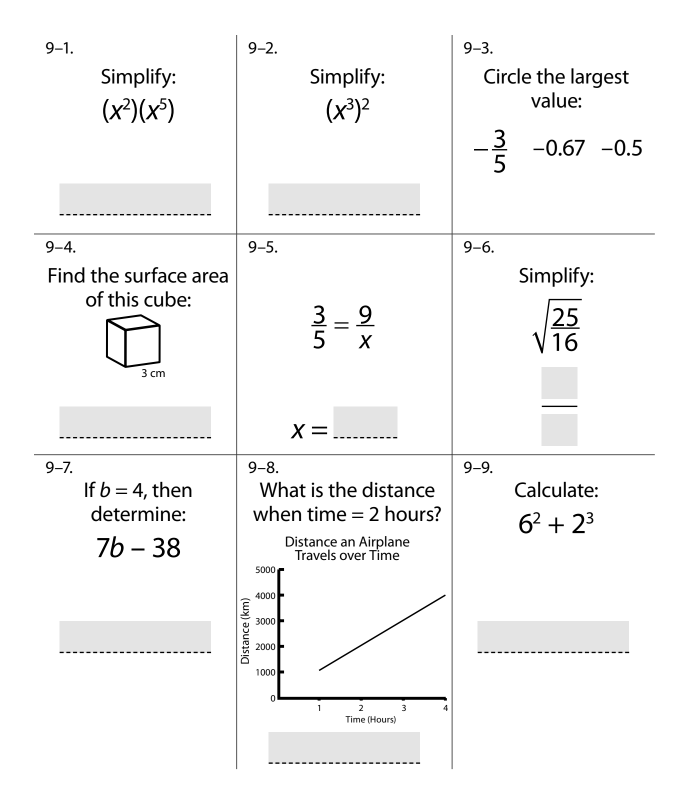


Find the volume of:



Solve for x:

$$\frac{2x}{3} + 5 = 17$$



Simplify:

$$\frac{a^7x^4y^0}{a^4x^3}$$

9–11.

Divide:

$$\frac{5x^3 + 10x^2}{5x}$$

9–12.

Factor:

$$3x^3 - 12x$$

9-13.

Multiply:

$$(7b^2)(b-2)$$

9-14.

Solve for *p*:

$$-5(p+3) = -5(2p+5) \left| (3x^2+5x) + (2x^2-x) \right|$$

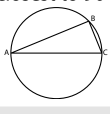
9-15.

Simplify:

$$\left(3x^2+5x\right)+\left(2x^2-x\right)$$

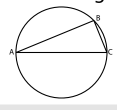
9-16.

Which angle is closest to 90°?

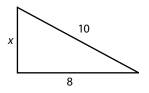


9–17.

Which angle is the smallest angle?



Find the value of *x*:



Mathematics Inventory Answer Key

| 2-3. | 12, 22, <mark>32</mark> , 42, 52 | 2-6.
- 21
55 | 2-9.
73 = 7. tens
+ 3. ones | 2-12. How many goals did Juan score in June? 20. June June S 10 15 20 |
|------|----------------------------------|---|--|--|
| 2-2. | 1 week
= 7 days | 35
+ 46
81 | 2-8. 11, 14, 23, 26 a. odd numbers 11, 23 b. even numbers 11, 23 | 2-11. Which person is the shortest? |
| 2-1. | 81 = 6+6 | 64
+ 13 | 2-7.
- 57
2.3 | 2-10.
3, 7, 11, <mark>[5]</mark> , 19 |
| 1–3. | 7 – 3 = <mark>ਪ</mark> | 1-6.
12, 13, 14, 15, 16 | 1-9.
What comes next?
50, 60, 70, 80, <mark>90</mark> . | This is a a. cube b. cylinder c. sphere |
| 1-2. | 8 + 6 | 1-5.
• • • • • • • • • • • • • • • • • • • | This is a a. circle b. square c. triangle | Circle the line that is the longest. |
| 1-1 | 5+2= 7 | 14 - 7 | what comes next? A ● ■ A ● ■ A ● ■ | 1-10.
57, 56, 55, <mark>54</mark> , 53 |

| Calculate the area. | Area = 42 m ²
4-6.
7 x 8 = 56 | 4-9.
7.61 + 2.5 = 10.11. | 4–12. What time is it? **Parameters** **Par |
|--|--|-----------------------------|--|
| Shade 3/4 of the rectangle. | 4-5.
1/2 is
a. 0.50
b. 0.12
c. 0.20 | 4-8.
1.3 + 3.4 = 4.7 | 4-11. Draw a line of symmetry. |
| Write in order from smallest to largest. $\frac{1}{3} \frac{1}{8} \frac{1}{2}$ | $\frac{1/8}{4-4}$ Solve for n . $14 - n = 9$ $n = \frac{5}{8}$ | 4-7. 72 ÷ 9 = 6 | 4-10.
5.6 - 2.12 = 3.48 |
| Shade 1/2 of the circle. | 3-6.
612 = 6. hundreds
+ 1. tens
+ 2. ones | 3-9.
7 + 8 = 15 | 3-12. 10 10 5 Perimeter = 30 |
| ^{3-2.} 703 - 526 177 | 3-5.
6, 9, <mark>[2]</mark> ,15, 18 | $8 \div 2 = \frac{1}{4}$ | 3-11. How many vertices? |
| 3-1.
175
+ 354
529 | 3-4.
125, 100, 75 , 50, 25 | $3 \times 4 = 12$ | 3-10. The football game started at 2:30 p.m. and ends at 3:45 p.m. How long was the game? |

| 6-3.
List all the factors
of 18.
1,18, 2,9, 3,6 | 6-6. 2.47 × 10 = 24.7 | 16a = 5 $2a + 3 = 13$ | $\begin{cases} 6-12. \\ 80^{\circ} \\ 105^{\circ} \\ x = 100 \end{cases}$ |
|---|---|---|---|
| Simplify. $5 + 4 \times 6 - 1$ $= 28$ | $\frac{6-5}{80}$ % = $\frac{4}{5}$ | 6-8. (4) (1) (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4 | 6-11. $a = \frac{87}{87}$ |
| 6-1. How many millions in 13 452 300? 3 or 3 | 6-4. Convert to mixed fraction. $\frac{35}{30} = 1 \frac{1}{6}$ | 31.9 ÷ 100
= 0.319 | What is the formula for this chart? 2 $n + \frac{1}{1}$ |
| Fill in the circle. \langle , \rangle , or = $\frac{3}{4}$ $\bigcirc \frac{3}{5}$ | 5-6. Draw 2 parallel lines. | Name something that is 1 litre. water bottle, mik carlon, or any reasonable answer | nine hundred fifty two thousand eight hundred thirty one = 952 831 |
| 5-2.
x 21
092 | Solve for y. $3y = 15$ $y = 5$ | Name something that is 5 cm long. **Mager.crayon.or any reasonable answer | How many ten thousands in 346 524? |
| S-1. Reduce: $\frac{20}{25} = \frac{4}{5}$ | 6)2844 | 5-7. This rectangle has a perimeter of 32 m. What are the lengths of each side? | 1 m = 100 cm |

Possible answers include:
1, 5, 1, 15 2, 14, 2, 14
3, 18, 3, 18 4, 12, 4, 14
or any reasonable combination demonstrating an understanding of the perimeter of a rectangle

| 8–3. | (-8) x (-4) | = 32 | | | 8-6.
Find the hymotenise: | * | 4 | n = 5 | 8–9. | Solve for <i>x</i> : | $\frac{2x}{3} + 5 = 17$ | <u>ğ</u> | X | | | | |
|------|--|-----------------------------------|-------------------|----------------------------|--|--|----------------|---------------------------|------------------------|----------------------|-------------------------|------------|-------|--|-------|-------|---------------------|
| 8-2. | 13 - 2 | ,
1 – |
 -
 ร | or 3 2/10 | 8–5.
Solve for v | 2(x+3) = 4 | = × | | 8-8. | Find the volume of: | 4 Cm | 7 cm | | Volume = 84 cm³ | | | |
| 8–1. | 7/49 | | - | | 8-4. | $3^2 = 9$ | | | 8–7. | Find the surface | area OI. | 3 cm | 7 cm | Surface Area = 122 cm ² Volume = 84 cm ³ | | | |
| 7–3. | (-3) + (+6) | = 3 | | 7–6. | $1\frac{3}{4} + 2\frac{2}{5}$ | e | = 4
20 | 7-9.
Which line is the | radius? | O a | | 0A, 0B, 0C | 7–12. | What is the area of the triangle? | 15 cm | 15 cm | II25cm² |
| 7–2. | Write in numeric order. | -2 0 -5 +5 +2 | -5, -2, 0, +2, +5 | 7–5.
Tom's family makes | \$2000 a month. How
much do they spend on | food? dother 100 dothe | \$500, ren 50% | 7-8.
Which line is the | diameter? | O a | 8 | ÅB (| 7-11. | What is the area of the rectangle? | 13 cm | 20 cm | 260 cm ² |
| 7-1. | Write in order from smallest to largest. | $0.7 \frac{1}{2} \frac{3}{5} 0.2$ | 0,2,1/2,3/5,0.7 | 7-4. | (-5) + (-7) | <u> </u> | | 7-7. | <u>18</u> – 1 <u>2</u> | 4
x |
 | or 3 1/4 | 7–10. | What is the area of the circle? Area = πr^2 | m b 6 | | Area = 254,47 cm² |

| Divide: $\begin{vmatrix} 9-12. \\ & & \\ 5x^3 + 10x^2 \end{vmatrix} = 3x^3 - 12x$ | 3, 3, | | $-5(p+3) = -5(2p+5) \left(3x^2 + 5x \right) + \left(2x^2 - x \right)$ | p = -2 | 17. Which angle is the smallest angle? | A X | |
|---|-----------------------------|-------------------|---|-----------|--|-------------------|----------------------|
| Simplify: $\frac{9-10.}{a^7 x^4 y^0}$ | - | 9–14. | $(7b^2)(b-2)$ -5($p+$ | 23 − ldb2 | 9–16. Which angle is Whi closest to 90°? sm | S | |
| 9–3.
Circle the largest
value: | $-\frac{3}{5}$ -0.67 (-0.5) | 9-6.
Simplify: | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | ד | 6^{9-9} . Calculate: $6^2 + 2^3$ | לָל | |
| simplify: $(x^3)^2$ | % × | | 5 3 5 5 5 5 5 5 5 5 | ×= × | 9-8. What is the distance when time = 2 hours? | Travels over Time | 1 2 3 4 Time (Hours) |
| 9-2.
 Simp | | 9–5. | | | 9-8.
W | Distance (km) | 0001 |

Mathematics Inventory

Use the following charts to record whether the student answered each numeracy question from the Mathematics Inventory correctly. The numbers in the first column indicate the grade and question number on the inventory (e.g., 1–1 indicates an equivalent of Grade 1, question 1), and the fourth column indicates the mathematics learning outcomes that correlate with the respective questions.

| Grade 1 | Correct (/) | Incorrect (X) | Not Answered (—) | |
|---------|-------------|---------------|------------------|----------------------------------|
| 1–1 | | | | Solves addition facts to 10 |
| 1–2 | | | | Solves addition facts to 18 |
| 1–3 | | | | Solves subtraction facts to 10 |
| 1–4 | | | | Solves subtraction facts to 18 |
| 1–5 | | | | Counts or subitizes to 10 |
| 1–6 | | | | Sequences numbers to 20 |
| 1–7 | | | | Continues a repeating pattern |
| 1–8 | | | | Recognizes basic 2-D shapes |
| 1–9 | | | | Sequences numbers by 10s |
| 1–10 | | | | Counts backward by 1s from 100 |
| 1–11 | | | | Compares the length of two lines |
| 1–12 | | | | Recognizes basic 3-D shapes |

| Grade 2 | Correct (/) | Incorrect (X) | Not Answered (—) | |
|---------|-------------|---------------|------------------|---|
| 2–1 | | | | Recalls doubles to 18 |
| 2–2 | | | | Knows the number of days in a week |
| 2–3 | | | | Can count forward by 10s at various starting points |
| 2–4 | | | | Adds 2-digit numbers to 100 without regrouping |
| 2–5 | | | | Adds 2-digit numbers to 100 with regrouping |
| 2–6 | | | | Subtracts two 2-digit numbers without regrouping |
| 2–7 | | | | Subtracts two 2-digit numbers with regrouping |
| 2–8 | | | | Demonstrates whether a number to 100 is odd or even |
| 2–9 | | | | Understands place value to 100 |
| 2–10 | | | | Demonstrates understanding of number pattern to 100 |
| 2–11 | | | | Compares measurement attributes |
| 2–12 | | | | Interprets concrete graphs |

| Grade 3 | Correct (/) | Incorrect (X) | Not Answered (—) | |
|---------|-------------|---------------|------------------|--|
| 3–1 | | | | Adds 3-digit numbers with regrouping |
| 3–2 | | | | Subtracts 3-digit numbers with regrouping |
| 3–3 | | | | Identifies a fraction |
| 3–4 | | | | Completes a backward number sequence by 25 from 1000 |
| 3–5 | | | | Completes a forward number sequence by 3 to 100 |
| 3–6 | | | | Understands place value to 100 |
| 3–7 | | | | Multiplies single-digit numbers |
| 3–8 | | | | Divides single-digit numbers |
| 3–9 | | | | Identifies missing addend |
| 3–10 | | | | Solves problem using time |
| 3–11 | | | | Identifies vertices on 3-D solids |
| 3–12 | | | | Identifies perimeter of 2-D shapes |

| Grade 4 | Correct (/) | Incorrect (X) | Not Answered (—) | |
|---------|-------------|---------------|------------------|---|
| 4–1 | | | | Compares basic fractions |
| 4–2 | | | | Identifies fractions |
| 4–3 | | | | Determines area of rectangles |
| 4-4 | | | | Solves subtraction equations |
| 4–5 | | | | Changes basic fraction to a decimal |
| 4–6 | | | | Multiplies single-digit numbers |
| 4–7 | | | | Divides 2-digit number by single-digit number |
| 4–8 | | | | Adds decimals (tenth) |
| 4–9 | | | | Adds decimals (hundredth) |
| 4–10 | | | | Subtracts decimals (hundredth) |
| 4–11 | | | | Determines line of symmetry |
| 4–12 | | | | Identifies time (quarter hour) |

| Grade 5 | Correct (/) | Incorrect (X) | Not Answered (—) | |
|---------|-------------|---------------|------------------|---|
| 5–1 | | | | Creates equivalent fractions |
| 5–2 | | | | Multiplies 2-digit numbers |
| 5–3 | | | | Compares fractions with like denominators |
| 5–4 | | | | Divides 4-digit numbers by 1-digit number |
| 5–5 | | | | Solves problems using 1-step variables |
| 5–6 | | | | Identifies and draws parallel lines |
| 5–7 | | | | Determines lengths of a rectangle given the perimeter |

| Grade 5 | Correct (/) | Incorrect (X) | Not Answered (—) | |
|---------|-------------|---------------|------------------|---|
| 5–8 | | | | Demonstrates understanding of length |
| 5–9 | | | | Demonstrates understanding of volume |
| 5–10 | | | | Converts metres to centimetres |
| 5–11 | | | | Identifies place value to ten thousands |
| 5–12 | | | | Identifies value of number words |

| Grade 6 | Correct (/) | Incorrect (X) | Not Answered (—) | |
|---------|-------------|---------------|------------------|---|
| 6–1 | | | | Identifies place value to the millions |
| 6–2 | | | | Uses order of operations |
| 6–3 | | | | Lists factors of a number |
| 6–4 | | | | Changes an improper fraction to a mixed number |
| 6–5 | | | | Writes a fraction as a percent |
| 6–6 | | | | Multiplies decimals to the tenth |
| 6–7 | | | | Divides decimals to the hundredths |
| 6–8 | | | | Identifies negative integers on a number line |
| 6–9 | | | | Evaluates variable expressions |
| 6–10 | | | | Determines algebraic formulas |
| 6–11 | | | | Finds the measure of a missing angle in a triangle |
| 6–12 | | | | Finds the measure of a missing angle in a quadrilateral |

| Grade 7 | Correct (/) | Incorrect (X) | Not Answered (—) | |
|---------|-------------|---------------|------------------|---|
| 7–1 | | | | Orders fractions and decimals |
| 7–2 | | | | Orders integers |
| 7–3 | | | | Adds integers |
| 7–4 | | | | Subtracts integers |
| 7–5 | | | | Problem solves using a circle graph |
| 7–6 | | | | Adds improper/mixed numbers with unlike denominators |
| 7–7 | | | | Subtracts improper/mixed numbers with unlike denominators |
| 7–8 | | | | Identifies diameter |
| 7–9 | | | | Identifies radius |
| 7–10 | | | | Determines area of a circle |
| 7–11 | | | | Determines area of a rectangle |
| 7–12 | | | | Determines area of a triangle |

| Grade 8 | Correct (/) | Incorrect (X) | Not Answered (—) | |
|---------|-------------|---------------|------------------|--|
| 8–1 | | | | Determines square root |
| 8–2 | | | | Divides fractions |
| 8–3 | | | | Multiplies integers |
| 8–4 | | | | Solves exponents |
| 8–5 | | | | Solves algebraic equations using integers |
| 8–6 | | | | Uses the Pythagorean theorem |
| 8–7 | | | | Determines surface area of a rectangular prism |
| 8–8 | | | | Determines volume of a rectangular prism |
| 8–9 | | | | Solves algebraic equations using fractions |

| Grade 9 | Correct (/) | Incorrect (X) | Not Answered (—) | |
|---------|-------------|---------------|------------------|---|
| 9–1 | | | | Combines using laws of powers |
| 9–2 | | | | Compares and orders rational numbers |
| 9–3 | | | | Combines integers |
| 9–4 | | | | Determines the surface area of a cube |
| 9–5 | | | | Solves an equation with ratios |
| 9–6 | | | | Determines the square root of a rational number |
| 9–7 | | | | Uses substitution with integers |
| 9–8 | | | | Analyzes values in a linear graph |
| 9–9 | | | | Calculates using order of operations with exponents |
| 9–10 | | | | Simplifies rational expression with powers |
| 9–11 | | | | Reduces a polynomial expression |
| 9–12 | | | | Finds the common factor of a polynomial |
| 9–13 | | | | Multiplies a monomial with a binomial expression |
| 9–14 | | | | Solves an equation with a variable |
| 9–15 | | | | Simplifies a polynomial |
| 9–16 | | | | Identifies the inscribed angle in a circle |
| 9–17 | | | | Identifies the inscribed angle in a circle |
| 9–18 | | | | Finds the hypotenuse of a right triangle |

EAL Student-Specific Plan (SSP) Template

Section 1: Student Information and Prior Learning Student and School Student's Name: __ _ Date Completed: __ (Surname) (Given) (Middle) (Day/Month/Year) Date of Birth: ____ ___ Age: _____ Student No.: _____ (Day/Month/Year) ______ Grade: ______ Room: _____ School: ___ Number of Years in Canada: _____ Overall EAL Stage (from EAL intake process): ___ Listening: ______ Speaking: _____ Reading: _____ Writing: _____ Parent/Guardian/Family Member's Name(s): _____ Telephone and/or Email: ____ Home Language: ______ Is there a URIS plan? ☐ Yes ☐ No Student's Prior Learning Note: Access the student's Initial Meeting Form from the EAL intake process for information about cultural background, country of origin, and language(s) spoken. Summation of Prior Learning ■ No Description: __ ■ No previous interruptions in schooling ☐ Significant interruptions in learning Total years of interrupted learning: _____ ☐ Refugee/war-affected background Number of years of prior schooling: _____ Manitoba equivalent of years of schooling for this age: _ (e.g., a 10-year-old student would have five years of schooling) General Comments about First Language and English Language Ability

| Section 2: Student Learning Plan | | | | | |
|--|--------------------------------|---------------------|------------|--|--|
| Student's Strengths | | | | | |
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| Student's Language Nee | eds | | | | |
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| Section 3: Language L | earning Plan | | | | |
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(from Framework) | Content-Area
Learning Goals | Teaching Strategies | Assessment | | |
| Domain: Linguistic Co | mpetence | | | | |
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| EAL Learning Goals
(from Framework) | Content-Area
Learning Goals | Teaching Strategies | Assessment |
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| Domain: Intercultural | Competence and Globa | al Citizenship | |
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| For Senior Years: E-Designated Courses Course Course Description Section 5: Signatures of Planning Partners This EAL Student-Specific Plan was reviewed with the student's parent/guardian/family member. Date of Review: | Se | Section 4: Student-Specific Comments | | | | | |
|---|----|--------------------------------------|-------------------------------|----------------------------|--------------------|--|--|
| Course Description Section 5: Signatures of Planning Partners This EAL Student-Specific Plan was reviewed with the student's parent/guardian/family member. Date of Review: | | | | | | | |
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| Section 5: Signatures of Planning Partners This EAL Student-Specific Plan was reviewed with the student's parent/guardian/family member. Date of Review: | | Course | Tor Serior rears. E | - | | | |
| This EAL Student-Specific Plan was reviewed with the student's parent/guardian/family member. Date of Review: | | | | | | | |
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| This EAL Student-Specific Plan was reviewed with the student's parent/guardian/family member. Date of Review: | | | | | | | |
| This EAL Student-Specific Plan was reviewed with the student's parent/guardian/family member. Date of Review: | | | | | | | |
| Date of Review: (Day/Month/Year) Reviewer's Name: Position: | Se | ction 5: Signature | s of Planning Partners | | | | |
| (Day/Month/Year) Reviewer's Name: Position: | | This EAL Student-Spe | ecific Plan was reviewed with | the student's parent/guard | ian/family member. | | |
| Reviewer's Name: Position: | | Date of Review: | | | | | |
| | | | | | | | |
| Interpreter Present: Name: Language: | | Reviewer's Name: | | Positio | n: | | |
| | | Interpreter Present: | Name: | Langua | age: | | |
| Resource/EAL Teacher's Name: | | Resource/EAL Teach | er's Name: | | | | |
| Signature: | | | | Signature: | | | |
| School Administrator's Name: | | School Administrator | 's Name: | | | | |
| Signature: | | | | Signature: | | | |
| Parent/Guardian/Family Member's Signature: | | | | | | | |

