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Please note that if you cannot access one of the direct website links referred to in this document, you can find provincial achievement test-related materials on the Alberta Education website.
Questions Frequently Asked About the Provincial Achievement Testing Program

Each year, children in Grade 6 write provincial achievement tests in language arts, mathematics, science, and social studies. Students who are registered in French immersion programs write a French form of the mathematics, science, and social studies tests in addition to the French Language Arts and English Language Arts tests. Children in Grade 9 also write provincial achievement tests. As their children prepare to write provincial achievement tests, parents often ask the following questions about the Provincial Achievement Testing Program.

What are the purposes of the provincial achievement tests?
The purposes of the provincial achievement tests are to determine if students are learning what they are expected to learn; to report to Albertans how well students have achieved provincial standards at given points in their schooling; and to assist schools, school authorities, and the province in monitoring and improving student learning.

Who is expected to write the tests?
All students registered in grades 6 and 9 or those in their sixth or ninth year of schooling are expected to write the tests for their grades.

What tests are administered and when?
Provincial achievement tests are administered to students registered in Grade 6 as follows:

<table>
<thead>
<tr>
<th>Subject</th>
<th>Allotted Time*</th>
<th>Month</th>
</tr>
</thead>
<tbody>
<tr>
<td>English Language Arts</td>
<td>Part A: Writing</td>
<td>120 min</td>
</tr>
<tr>
<td></td>
<td>Part B: Reading</td>
<td>60 min</td>
</tr>
<tr>
<td>French Language Arts (immersion students)</td>
<td>Part A: Writing</td>
<td>120 min</td>
</tr>
<tr>
<td></td>
<td>Part B: Reading</td>
<td>60 min</td>
</tr>
<tr>
<td>Mathematics/Mathématiques</td>
<td>Part A</td>
<td>20 min</td>
</tr>
<tr>
<td></td>
<td>Part B</td>
<td>70 min</td>
</tr>
<tr>
<td>Science/Sciences</td>
<td></td>
<td>60 min</td>
</tr>
<tr>
<td>Social Studies/Études Sociales</td>
<td></td>
<td>60 min</td>
</tr>
</tbody>
</table>

*All students may use up to twice the allotted time, if needed.

What do the provincial achievement tests assess?
Alberta’s provincial achievement tests are aligned with the provincial programs of study. No single test can assess everything. The provincial achievement tests address only those learning outcomes that can be readily assessed by a paper-and-pencil test. The clearest picture of students’ growth and development is gained when a wide variety of assessment information is considered. The provincial achievement tests provide part of the picture. In addition, classroom teachers use many different assessment strategies throughout the school year to gain information about what students are learning.
How are provincial achievement tests developed?

Classroom teachers from across the province are involved at every stage of the test development and implementation process, including:

- writing, revising, and reviewing questions
- administering field tests
- validating test forms
- validating French translations
- validating scoring guides
- confirming standards
- administering the tests
- marking students’ written responses

What are test accommodations?

Alberta Education provides alternative test formats and/or administration conditions for students with special test-writing needs in order to allow these students to do their best. Test accommodations may include Braille or large-print formats, sign language, use of a reader or scribe, and recorded responses. Students who regularly use aids of this type in the classroom to support their learning may make use of these accommodations when writing one or more of their provincial achievement tests.

How can parents help their children prepare for the tests?

It is important that children feel relaxed and comfortable when they write any test, including provincial achievement tests. Children’s feelings about a test are very much influenced by what adults close to them say about those tests. Parents can be of most help to their children by encouraging them to relax and do their best, just as they would when writing any test.

How can teachers prepare their students for writing the tests?

Alberta Education discourages test rehearsal and coaching. Provincial achievement tests are like any other test students would normally write. The best preparation for students to write the provincial achievement tests is effective instruction based on the full range of learning outcomes in the Alberta programs of study.
How are the provincial achievement tests marked?

All provincial achievement tests, except the language arts writing tests, are machine scored. The written-response component of the language arts test is marked centrally, in July, by classroom teachers who have been nominated by their superintendents. These teachers are trained by and work under the supervision of Alberta Education staff.

Alberta Education encourages teachers to mark provincial achievement tests using the scoring guides and exemplars that are provided to them each year. Locally awarded marks on the language arts written-response tests that are submitted to Alberta Education will be used as the first reading of a student’s response. The papers will then be marked centrally as the second reading. Both marks contribute to the student’s final mark. In the event of a discrepancy between the two marks, papers will receive a third reading, which will determine the final mark that the paper is awarded. In this way, valid and reliable individual and group results can be reported. Papers that are not marked locally by teachers will be marked centrally only once.

Answer keys for each machine-scored provincial achievement test are provided to teachers, who are expected to mark the tests and report the preliminary results to parents in June.

Although no single test can provide a comprehensive picture of a student’s achievement, when used in conjunction with more information gained from various classroom assessments, preliminary results can assist parents in more timely and better understanding of their child’s achievement.

How should provincial achievement test results be communicated and used?

In late September Alberta Education makes available copies of the Individual Student Profile (ISP) of each student to the staff of the school where the student wrote the provincial achievement tests (see samples on pages 5 and 6). PAT Results Individual Student Profiles (ISP) Reports are available in the Provincial Approach to Student Information (PASI) system. Schools are responsible for forwarding ISPs to parents through the following options: forwarding PDFs of the ISPs electronically to parents via school systems, printing the PAT Results ISP Reports for mailing, or signing up parents for myPass access to their child’s account. Students and parents will be able to access the PAT Results ISP Reports as needed via myPass.

School staff, in consultation with their school council, should look at the school report to see what patterns and trends are evident in the results and to determine how the school’s programs might be improved. The principal, teachers, parents, and community can look at these results in relation to past results, along with school and district assessments and other information about students and programs. They can use this information to provide the best possible learning opportunities for their students.

Similarly, it is helpful if the school board and the jurisdiction look at the school authority report to see how district-wide programs can be improved for students. It is also important for Alberta Education to examine the provincial results to see whether changes are needed in provincial programs or policies.

Used in these ways, the test results support continuous improvement in program planning and in teaching. This helps to ensure that as many students as possible achieve provincial standards.
How should school councils use provincial achievement test results?

In collaboration with the school staff, a school council should review the provincial achievement test results. Questions such as the following may serve as a starting point:

- What are the strengths of our school?
- What are the areas requiring growth?
- What factors could be contributing to our school's performance?
- What trends in provincial achievement test results can we identify for our school over the past several years?
- What are our local achievement targets for this year?
- What plans can we develop to address the areas requiring growth and to help students to do their best?

Should schools be ranked according to their results on provincial achievement tests?

Alberta Education does not support comparisons of schools or school authorities based on provincial achievement test scores. Rather, in evaluating a school, people should consider a variety of factors that are relevant to that school. Alberta Education emphasizes the importance of provincial standards, local targets, and past performance as the basis for examining the test results and planning instructional programs.
**Mathematics**

- Total Test: 70%
- Max=100

**Science**

- Total Test: 31%
- Max=40

**English Language Arts**

- Total Test: 92%
- Max=100

**Social Studies**

- Total Test: 54%
- Max=100

**French Language Arts**

- Total Test: 54%
- Max=100

**Science**

- Total Test: 23%
- Max=30

**Explanatory Notes**

- Reading and Writing are weighted equally in the calculation of the total score.

**Graph Legend**

- Standard of Excellence
- Acceptable Standard
- Below Acceptable Standard
- Student Score

The point on each bar graph indicates the score obtained by the student on the total test and on each of the two components of the test. The shaded regions indicate the range of scores at the Standard of Excellence (dark grey region), the Acceptable Standard (black region), and below the acceptable standard (light grey region).
### Grade 6 Achievement Tests – June 2018

#### Individual Student Profile

**Parent Copy**

<table>
<thead>
<tr>
<th>Subject</th>
<th>Component</th>
<th>Score</th>
<th>Standard Achieved</th>
<th>Range of Scores Within Each Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>English Language Arts</strong></td>
<td>Total Test</td>
<td>92/100</td>
<td>Excellence</td>
<td>49-79</td>
</tr>
<tr>
<td></td>
<td>Reading</td>
<td>44/50</td>
<td>Excellence</td>
<td>24-39</td>
</tr>
<tr>
<td></td>
<td>Writing</td>
<td>53/55</td>
<td>Excellence</td>
<td>28-43</td>
</tr>
<tr>
<td><strong>Mathematics</strong></td>
<td>Total Test</td>
<td>78/100</td>
<td>Acceptable</td>
<td>41-62</td>
</tr>
<tr>
<td></td>
<td>Part A</td>
<td>13/15</td>
<td>Excellence</td>
<td>8-12</td>
</tr>
<tr>
<td></td>
<td>Part B</td>
<td>31/40</td>
<td>Acceptable</td>
<td>16-32</td>
</tr>
<tr>
<td><strong>Social Studies</strong></td>
<td>Total Test</td>
<td>33/50</td>
<td>Acceptable</td>
<td>24-40</td>
</tr>
<tr>
<td><strong>Science</strong></td>
<td>Total Test</td>
<td>40/50</td>
<td>Excellence</td>
<td>23-39</td>
</tr>
<tr>
<td></td>
<td>Knowledge</td>
<td>17/20</td>
<td>Excellence</td>
<td>7-15</td>
</tr>
<tr>
<td></td>
<td>Skills</td>
<td>23/30</td>
<td>Acceptable</td>
<td>16-23</td>
</tr>
<tr>
<td><strong>French Language Arts</strong></td>
<td>Total Test</td>
<td>92/100</td>
<td>Excellence</td>
<td>50-81</td>
</tr>
<tr>
<td></td>
<td>Reading</td>
<td>43/50</td>
<td>Excellence</td>
<td>25-41</td>
</tr>
<tr>
<td></td>
<td>Writing</td>
<td>54/55</td>
<td>Excellence</td>
<td>28-43</td>
</tr>
</tbody>
</table>

The table above provides the student’s scores for each subject and for the components of that subject. Also included is the range of scores that define each standard.

1. These standards reflect provincial expectations.
2. Reading and Writing reporting categories are weighted equally in the calculation of the total score for English Language Arts and French Language Arts.
3. Provincial standards are only set on the total test.
4. Part A is worth 10% and Part B is worth 90% in the calculation of the total score for Grade 6 Mathematics.

Additional information regarding the results of your school and school authority, as well as provincial results, are available on our website at [https://www.alberta.ca/provincial-achievement-tests.aspx](https://www.alberta.ca/provincial-achievement-tests.aspx).

For further explanation, contact Nicole Lamarre, Director (Student Learning Assessments & Provincial Achievement Testing), Provincial Assessment Sector, via email at Nicole.Lamarre@gov.ab.ca; or call at 780-427-0010 or toll free at 310-0000.
Test Descriptions and Sample Questions

The Grade 6 provincial achievement tests are designed to reflect the nature and aims of the learning outcomes that are prescribed in provincial programs of study and to assess the achievement of these outcomes. More information about these provincial programs of study is available in *My Child’s Learning: A Parent Resource*.

Descriptions of the Grade 6 provincial achievement tests and sample questions have been included to give you a first-hand look at what provincial achievement tests are all about. For some questions, we have reduced the print size and changed the layout of the questions for ease of access in this guide.
English Language Arts

Test description

*Part A: Writing* consists of two writing assignments—one narrative and one functional—developed to be completed in 2 hours; however, students may have up to 4 hours to complete the test should they need it. For the first 10 minutes of the test time, students have time to discuss both assignments with classmates, in groups of two to four, or to think alone about the writing prompts. Students will engage in this discussion without teacher participation. During this discussion time, students may record their ideas on the planning pages provided in the test booklet. The allotted test time provides students with time for discussing, planning, drafting, and revising both the narrative and the functional writing. Students may do their writing using a computer. They may use commercially published dictionaries, bilingual dictionaries, and thesauri **only** when completing *Part A: Writing*.

*Part B: Reading* consists of 50 multiple-choice questions based on reading selections from fiction, nonfiction, drama, poetry, and visual media. Students record their answers on a separate, machine-scorable answer sheet. The test is developed to be completed in 60 minutes; however, students have up to 2 hours to complete the test should they need it. Students are **not** allowed to use a dictionary, a thesaurus, or other reference material when writing *Part B: Reading*.

For more information, see the Grade 6 English Language Arts Subject Bulletin.
Sample questions

Part B: Reading

1. Read the excerpt from an article below and answer questions 1 to 4.

Hic, hic … Hiccups

You’re talking with your buddy when … hic … hic … you suddenly have the hiccups. They can be a nuisance, but don’t get upset. Hiccups (or hiccoughs) won’t harm you. Almost everybody gets them.

You likely started to hiccup before you were born. And you hiccupped often as a baby. The hiccups didn’t bother you then, even if you hiccupped while you fed or slept. By the time you are an adult, you’ll hiccup less than you do now. (But the hiccups may annoy you more!)

No one is sure what causes hiccups, but eating too fast or too much might trigger them. So can swallowing hot drinks or being worried or excited.

Hiccups begin when your diaphragm (DIE-uh-fram)—the big chest muscle below your lungs—jerks and tightens. That makes you gulp in air. As the air strikes your voice box, you hic … hic … hiccup.

It’s normal to hiccup off and on for up to two days. If you want to quit sooner, you can try holding your breath, drinking water, or asking someone to scare you.

Some folks also believe that pulling your tongue, biting a lemon, or tickling the roof of your mouth will end bouts of hiccups. But no matter what you do—or don’t do—hiccupping usually stops all on its own.

Diane Swanson

Swanson, Diane. “Hic, Hic… Hiccups.” In Know, September/October 2006. Reproduced with permission from Diane Swanson.

1. In context, a word that could be used to replace “nuisance” (line 2) is

A. surprise
B. benefit
C. bother
D. gift

2. The information provided in this selection would be best used for

A. an oral presentation
B. a dramatic script
C. a journal entry
D. a book report

3. The condition is called hiccupping because it is

A. caused by holding your breath
B. caused by drinking tea from a cup
C. the sound that is made when your diaphragm contracts
D. the sound that is made when gulped air strikes the voice box

4. Based on the information provided, which one of the following activities is not suggested as a remedy?

A. Biting a lemon
B. Standing on your head
C. Asking someone to scare you
D. Tickling the roof of your mouth
French Language Arts

Test description

Part A: Writing consists of two writing assignments—one narrative and one functional—developed to be completed in 2 hours; however, students have up to 4 hours to complete the test should they need it. For the first 10 minutes of the test time, students have time to discuss both assignments with classmates, in groups of two to four, or to think alone about the writing prompts. Students will engage in this discussion without teacher participation. During this discussion time, students may record their ideas on the planning pages provided in the test booklet. The allotted test time provides students with time for planning, drafting, and revising both the narrative and the functional writing. Students may do their writing using a computer. They may use commercially published dictionaries, bilingual dictionaries, and thesauri, only when doing Part A: Writing.

Part B: Reading consists of 50 multiple-choice questions based on reading selections from fiction, non-fiction, drama, poetry, and visual media. Students record their answers on a separate, machine-scorable answer sheet. The test is developed to be completed in 60 minutes; however, students have up to 2 hours to complete the test should they need it. Students are not allowed to use a dictionary, a thesaurus, or other reference material when doing Part B: Reading. See Appendix for information on new French spelling.

For more information, see the Grade 6 French Language Arts Subject Bulletin.
Sample questions

I. Lis le texte ci-dessous et réponds aux questions 1 à 5.

UN CLOU DÉGUISE EN SOU !

1 Aimes-tu la chimie? Voici une expérience où tu utiliseras la chimie pour nettoyer des pièces de monnaie ternies et pour donner à un clou d’acier l’aspect d’un sou […].

3 **Il te faut** :
   - un verre transparent
   - du vinaigre
   - du sel de table
   - 4 à 10 pièces de un cent
   - deux clous en acier
   - du papier d’émeri ou de la laine d’acier
   - une cuiller à soupe

1 Dans le verre (ou le bocal), verse environ ½ tasse de vinaigre. Ajoutes-y une cuillerée à table de sel. Brasse avec la cuiller afin de dissoudre le sel.

2 Frotte un clou avec le papier d’émeri ou la laine d’acier. Le clou doit devenir brillant.

4 Au bout d’environ deux heures, retire le clou et les pièces de monnaie du verre. Compare-les avec des sous et un clou qui n’ont pas trempé dans la solution.

3 Mets le clou que tu as frotté, ainsi que les pièces de un cent, dans le verre contenant la solution de vinaigre.

4 Pourquoi les sous deviennent-ils *propres*?

5 Lorsqu’elles sont neuves, les pièces de un cent sont brillantes. Mais avec le temps et au contact de l’air, leur surface se ternit (elle devient noirâtre). En faisant tremper ces pièces dans une solution de vinaigre et de sel, le cuivre terni se détache. Apparaît alors le cuivre qui se trouvait sous cette surface; il est intact et donc, brillant.

9 **C’est quoi le *truc***?

En mélangant le vinaigre et le sel, il se produit une réaction chimique : vinaigre et sel réagissent ensemble et forment un acide (de l’acide chlorhydrique).

Cet acide attaque les sous noirs, qui sont faits de cuivre. Des particules de cuivre (Cu+) se détachent alors de la surface des pièces de monnaie.

Dans la solution de vinaigre, on trouve maintenant du cuivre sous la forme d’ions (Cu+). C’est-à-dire que les particules de cuivre ont une charge positive.

Les ions cuivre dans la solution sont attirés par le clou d’acier car celui-ci a une charge négative. Au contact du clou, ces ions se collent à l’acier, ce qui lui donne un aspect cuivré.

Sarah Perreault
illustrations de Jacques Goldstyn

1 *papier d’émeri* — papier servant à polir (papier sablé)
2 *ions* — molécules


1. Dans le titre, le mot « DÉGUISE » suggère que le clou
   A. est devenu un nouvel objet
   B. a une apparence différente
   C. a repoussé la saleté
   D. est devenu brillant

2. Dans l’expérience, il faut avoir deux clous pour
   A. montrer le changement de couleur au début et à la fin de l’expérience
   B. brasser le mélange d’ingrédients au début et à la fin de l’expérience
   C. attirer assez de particules de cuivre dans la solution
   D. causer une réaction chimique entre les ingrédients

3. Laquelle des actions suivantes doit-on prendre lors d’une des étapes de l’expérience?
   A. Mélanger le cuivre et l’acide
   B. Séparer le sel du vinaigre
   C. Faire dissoudre le clou
   D. Faire briller le clou

4. Avec le temps, les sous deviennent moins brillants à cause
   A. de l’air
   B. du cuivre
   C. de l’acier
   D. du vinaigre

5. Dans l’explication indiquée sous le dernier verre, le clou prend « un aspect cuivré » parce que le clou
   A. a attiré les particules d’un autre métal
   B. a changé la couleur de la solution
   C. a transformé la solution en acide
   D. a attiré les particules de sel
Mathematics/Mathématiques

Test description

The Grade 6 Mathematics Provincial Achievement Test consists of two parts: Part A and Part B. Students can take a break between the writing of parts A and B. The length of the break is at the discretion of the test administrator.

Part A consists of 15 numerical-response questions and represents 10% of the overall test score. There are 7 addition/subtraction questions and 8 multiplication/division questions. The format of the questions requires students to generate a response (in symbolic form) to a particular problem, rather than selecting a response from a list of four options. Each response will consist of a maximum of 4 digits or, if a decimal point occurs in the answer, 3 digits. Manipulatives may be used; however, use of a calculator is not permitted when answering the Part A questions. Part A is designed to be administered in 20 minutes; however, each student may have up to 40 minutes to complete the test should they need it.

Part B consists of 40 multiple-choice questions and represents 90% of the overall test score. The format of the questions provides students with four response options of which only one is correct. Manipulatives and a calculator may be used; however, a scientific or graphing calculator is not permitted. Part B is designed to be administered in 70 minutes; however, each student may have up to 140 minutes to complete the test should they need it.

The items are created from the specific outcomes contained within each of the following four strands of the Grade 6 Mathematics Program of Studies: Numbers, Patterns and Relations, Shape and Space, and Statistics and Probability. Test items are also categorized in terms of three levels of item complexity: low, moderate, and high.

For more information, see the Grade 6 Mathematics Subject Bulletin.
Sample questions for Part A

Addition

1. What is 4 905 + 3 868?
   
   Answer: ________

2. What is $1.50 + $2.45?
   
   Answer: $________

3. What is 6.5 + 0.95?
   
   Answer: ________

4. What is 7 + 0.9 + 1.62?
   
   Answer: ________
Subtraction

5. What is $70\,365 - 63\,575$?
   Answer: __________

6. What is $27.6 - 12.3$?
   Answer: __________

7. What is $9.9 - 6.45$?
   Answer: __________

8. What is $7 - 4.09$?
   Answer: __________
Multiplication

9. What is $15 \times 50$?
   Answer: __________

10. What is $58 \times 72$?
    Answer: __________

11. What is $40.5 \times 2$?
    Answer: __________

Use the following information to answer question 12.

$$950.4 \times 7 = 665[ ] .8$$

12. Which digit could be placed in the blank space above to make the equation correct?
    Answer: $665[ ] .8$
Division

13. What is 316 ÷ 4?
   Answer: __________

14. What is 24.6 ÷ 2?
   Answer: __________

15. What is 78.03 ÷ 9?
   Answer: __________

16. What is 3.27 ÷ 3?
   Answer: __________
Sample questions for *Part B*

*Use the following information to answer question 1.*

Ben is thinking about a certain integer that is:

- less than –5
- greater than –12
- closer to –12 than to –5

1. Which of the following integers could Ben be thinking about?

   A. –4
   B. –6
   C. –10
   D. –14

*Use the following information to answer question 2.*

Billie arrived at school with two full trays of cupcakes to give to her class. At the end of the day, the two trays were partially full, as shown in the diagram below.

2. Based on the information above, the variable $x$ in the equation $x + 12 = 32$ represents the

   A. cupcakes that are left over
   B. cupcakes that were given away
   C. number of cupcakes in each tray
   D. total number of cupcakes brought to school
3. If the pattern in the graph continues, then how much money would be saved in year 8?
   
   A. $1 500  
   B. $1 750  
   C. $2 000  
   D. $2 250

4. How much would Louis charge to babysit 4 children for 6 hours?

   A. $30.00  
   B. $37.50  
   C. $52.50  
   D. $60.00
Use the following information to answer question 5.

5. Which of the following expressions can be used to find the total volume of the 3 lockers?

   A. \((26 \text{ cm} \times 33 \text{ cm} \times 190 \text{ cm}) \times 3\)
   B. \((26 \text{ cm} + 33 \text{ cm} + 190 \text{ cm}) \times 3\)
   C. \((26 \text{ cm} \times 33 \text{ cm} \times 190 \text{ cm}) \div 3\)
   D. \((26 \text{ cm} + 33 \text{ cm} + 190 \text{ cm}) \div 3\)
6. Which two people each ran 40 metres in 4 seconds?

A. Jack and Kylie  
B. Jack and Maya  
C. Sam and Kylie  
D. Sam and Maya
**Science/Sciences**

**Test description**

The *Grade 6 Science Provincial Achievement Test* consists of 50 multiple-choice questions. The test is developed to be completed in 60 minutes; however, students have up to 120 minutes to complete the test should they need it. Students record their answers on a tear-out, machine-scorable answer sheet. Test items are created from the student outcomes contained within each of the following five strands of the Alberta Program of Studies for Grade 6 Science: Inquiry and Problem Solving; Air, Aerodynamics, and Flight; Sky Science; Evidence and Investigation; and Trees and Forests.

For more information, see the *Grade 6 Science Subject Bulletin*. 
Sample questions

Use the following information to answer question 1.

An officer made a diagram of some of the muddy footprints left inside the building.

1. By looking at the officer’s diagram, it can be inferred that the person who left the footprints
   
   A. stayed in the building only a few seconds  
   B. triggered an alarm in the secretary’s office  
   C. ran out of the building carrying something heavy  
   D. found a second door leading to the camp director’s office
Use the following information to answer question 2.

2. The part of the airplane shown above that causes the nose to tilt down and the tail to rise is numbered

   A. 1
   B. 2
   C. 3
   D. 4
Justine’s test involves a jar and a sponge. Justine placed a sponge into the bottom of an open jar. Then she turned the jar upside down and held it in a container of water.

3. Which of the following statements explains why the sponge did not get wet?

A. The air in the jar exerts pressure on the water.
B. The air in the jar is lighter than the sponge.
C. The sponge is lighter than the air.
D. The sponge takes up space.
Use the following information to answer question 4.

Henri’s investigation showed how the length of a shadow cast by a sundial changed throughout the day.

4. Henri explained that the length of the sundial’s shadow changed throughout the day because of the
   A. revolution of Earth around the Sun
   B. distance of Earth from the Sun
   C. rotation of Earth on its axis
   D. tilt of Earth on its axis

Use the following information to answer question 5.

5. Between which years was the tree’s growth most affected by good growing conditions?
   A. 2001 and 2002
   B. 2003 and 2004
   C. 2004 and 2005
   D. 2005 and 2006
Social Studies/Études Sociales

Test description

The Grade 6 Social Studies Provincial Achievement Test consists of 50 multiple-choice questions. The test is developed to be completed in 60 minutes; however, students have up to 120 minutes to complete the test should they need it.

Sample questions will be posted on the Alberta Education website.

For more information, see the Grade 6 Social Studies Subject Bulletin.
Sample questions

Use the following information to answer question 1.

<table>
<thead>
<tr>
<th>Events in the Electoral Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 People who are eligible to vote cast their votes at polling stations.</td>
</tr>
<tr>
<td>2 Candidates campaign in an attempt to win people’s votes.</td>
</tr>
<tr>
<td>3 The premier visits the lieutenant governor and asks for the session of the legislature to be dissolved.</td>
</tr>
<tr>
<td>4 The premier calls an election.</td>
</tr>
<tr>
<td>5 Elected officials are sworn in as members of the government.</td>
</tr>
</tbody>
</table>

1. Which of the following sequences identifies the correct order of events in a provincial electoral process?
   - A. 5, 1, 2, 3, 4
   - B. 2, 3, 4, 1, 5
   - C. 4, 2, 3, 5, 1
   - D. 3, 4, 2, 1, 5

2. The citizens of Ancient Athens took action against individuals who did not vote **most likely** because they believed that
   - A. obedience was more important than freedom
   - B. public life was more important than family life
   - C. citizens had the right to participate in government
   - D. citizens had the responsibility to participate in government

3. Some agreements and treaties were recorded by oral tradition and by
   - A. sketching pictures on paper
   - B. weaving a wampum belt
   - C. writing on birch bark
   - D. creating a myth
## Answers to Sample Questions

<table>
<thead>
<tr>
<th>English Language Arts</th>
<th>Mathematics/Mathéматiques</th>
<th>Science/Sciences</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Part A</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 C</td>
<td>1 8773 9 750</td>
<td>1 D</td>
</tr>
<tr>
<td>2 A</td>
<td>2 3.95 10 4176</td>
<td>2 B</td>
</tr>
<tr>
<td>3 D</td>
<td>3 7.45 11 81.0</td>
<td>3 A</td>
</tr>
<tr>
<td>4 B</td>
<td>4 9.52 or 81</td>
<td>4 C</td>
</tr>
<tr>
<td>5</td>
<td>5 6790 12 2</td>
<td>5 D</td>
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</table>

<table>
<thead>
<tr>
<th>French Language Arts</th>
<th></th>
<th>Social Studies/Études Sociales</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Part B</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 B</td>
<td>1 C 4 C</td>
<td>1 D</td>
</tr>
<tr>
<td>2 A</td>
<td>2 B 5 A</td>
<td>2 D</td>
</tr>
<tr>
<td>3 D</td>
<td>3 C 6 B</td>
<td>3 B</td>
</tr>
</tbody>
</table>

## Contacts

If you have additional questions or comments about provincial achievement testing, please speak with your child’s teacher or school principal, or contact Nicole Lamarre, Director

Student Learning Assessments (SLA) and Provincial Achievement Testing (PAT)
780-427-6204
Nicole.Lamarre@gov.ab.ca

To be connected toll-free in Alberta, dial 310-0000.
Appendix

New French spelling

As of January 2008, all French-language Alberta Education documents have been published in accordance with the new spelling rules adopted by the Conseil supérieur de la langue française of France in 1990.

These new rules apply to approximately 2 000 words in the French language. Even though these new rules have been officially approved, they are not mandatory. During this transition period, which could last many years, both spellings are admitted. Neither spelling, traditional or new, is wrong. Consequently, no student who uses either spelling convention, even within a given written assignment, is to be penalized. This holds true for all school work as well as for all written responses in the French-language provincial achievement tests and diploma exams.

The key new rules follow:

1. **The elements of compound numbers are all joined by a hyphen.**
   a. Traditional spelling: deux cent quarante-sept
   b. New spelling: deux-cent-quarante-sept

2. **The circumflex accent is no longer used on i and u.**
   a. Traditional spelling: connaître, coûter, août, maîtrise
   b. New spelling: connaître, coûter, août, maîtrise

3. **The grave accent replaces the acute accent before a syllable having a silent e.**
   a. Traditional spelling: événement, crèmerie, céleri
   b. New spelling: évènement, crèmerie, cèleri

4. **The hyphen is removed from compound words having a prefix such as entre- and contre- and in words borrowed from other languages.**
   a. Traditional spelling: entre-temps, contre-exemple, auto-école, basket-ball
   b. New spelling: entretemps, contrexemple, autoécole, basketball

5. **The second element of compound words is now pluralized when the word is used in the plural.**
   a. Traditional spelling: des brise-glace, des cure-dent, des après-midi
   b. New spelling: des brise-glaces, des cure-dents, des après-midis

The following page shows an example taken from past provincial achievement tests in mathematics.
L'école loue un autobus pour transporter les élèves entre l'école et le centre de plein air. La distance entre l'école et le centre de plein air est de 335,85 km. La compagnie d’autobus demande un prix de 0,85 $ du kilomètre pour les 90 premiers kilomètres, et un prix de 0,75 $ pour chaque kilomètre qui dépasse les 90 premiers kilomètres.

39. Combien coûte un **aller simple** jusqu’au centre de plein air?

A. 260,89 $  
B. 285,47 $  
C. 521,78 $  
D. 570,95 $