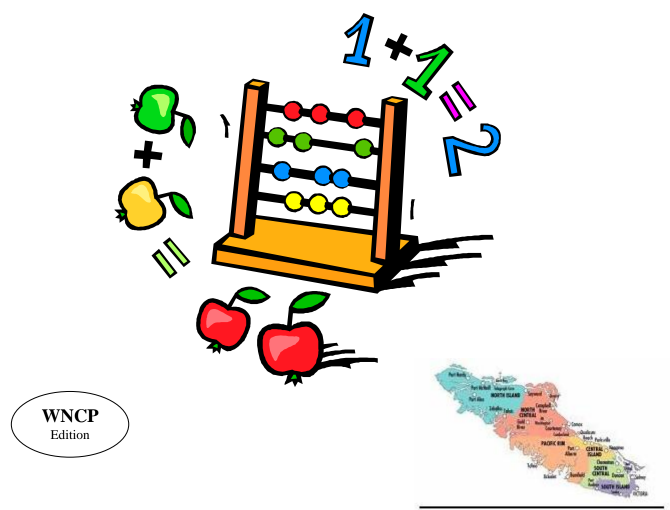
End of Grade 6 I.R.P.

# Beginning of Grade 7 Diagnostic Math Assessment

Last updated: January 8, 2008



Vancouver IslandNet

- 1. What is the numeral for **fourteen million three hundred sixty thousand two hundred ten**?
  - A 14 206 201
  - B 14 300 621
  - C 14 336 210
  - D 14 360 210

- 2. What percent is shaded?
  - A 12%
  - B 13%
  - C 48%
  - D 52%

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|------------|-----|---|
|            |     |   |
| <br>с<br>5 |     |   |
|            | р с |   |

- 3. Which is a factor of 84?
  - A 28
  - B 26
  - C 24
  - D 22

- 4. What is the ratio of  $\bigwedge$  to ((?)
  - A 3:2B 4:5C 5:6D 6:5

- 5. Janelle ate  $1\frac{1}{2}$  chocolate bars. What is this amount as an improper fraction? A  $\frac{3}{4}$ B  $\frac{12}{4}$ C  $\frac{12}{8}$ D  $\frac{12}{16}$
- 6. Which comparison is true?
  - A -8<-10
  - B -7 > +4
  - C -6<-1
  - D -3>0

7. Solve:  $4 + 6 \times 3 \div 2 - 1$ 

A 12

**B** 14

- C 22
- D 30

- 8. About how much will this coat cost on sale?
  - A \$65.00
  - B \$50.00
  - C \$20.00
  - D \$16.00



- 9. What is 3.016 written in words?
  - A Three and sixteen tenths
  - B Three and sixteen hundredths
  - C Three and sixteen thousandths
  - D Three and sixteen ten-thousandths



Susan, Sam and Sandy each bought a bag of dried fruit. How much money did they spend altogether?

- A \$2.47
- B \$4.94
- C \$7.41
- D \$9.88

#### 11. How much would Madison sweat in 1 day?

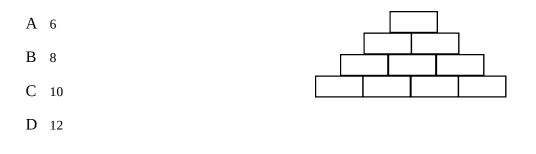
|   |         | Number of People | Amount of Sweat Per Day |
|---|---------|------------------|-------------------------|
| А | 500 ml  | 5                | 4000 ml                 |
| B | 800 ml  | 4                | 3200 ml                 |
| D |         | 3                | 2400 ml                 |
| С | 1100 ml | 2                | 1600 ml                 |
|   |         | 1                | ? ml                    |
| D | 1400 ml |                  |                         |

12. In a class of 30 students there are 4 more boys than girls. How many boys and girls are in the class?

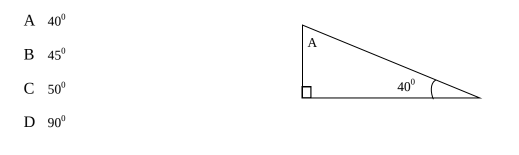
Which equation can be used to solve this problem?

- A 30 = 4x + 4
- B 30 = 4 + x
- C 2x + 4 = 30
- D 30 = x + y

13. If the pattern continues, how many rows are needed for 36 bricks?



14. What is the measure of Angle A in this triangle?



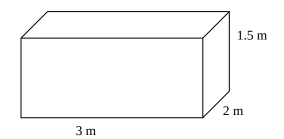
15. What is the volume of the crate?

A  $6.5 \text{ m}^3$ 

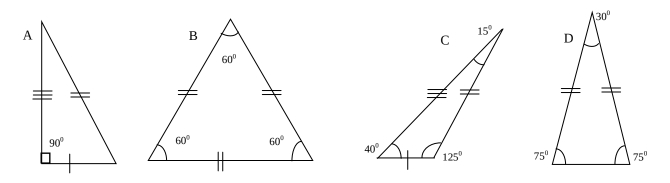
**B**  $9.0 \text{ m}^3$ 

C 13.5 m<sup>3</sup>

 $D 27.9 \text{ m}^3$ 



#### Use the diagrams below to answer questions 16 and 17.



16. Which triangle is an isosceles triangle?

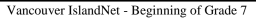


17. Which triangle is an equilateral triangle?

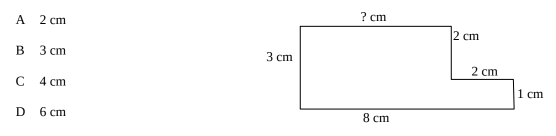


18. The shape moves from R to S. This movement in space is a...?

A rotationB reflectionC translationD tessellationR S

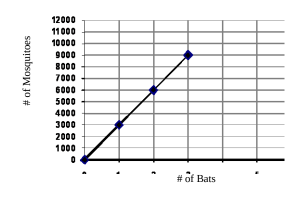


19. The perimeter of the polygon is 22cm. What is the missing side dimension?

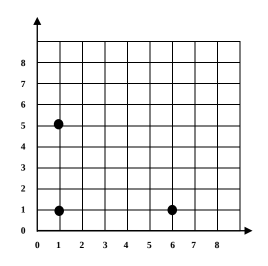


- 20. How many mosquitoes would 4 bats eat?
  - A 9000
  - B 10 000
  - C 11 000
  - D 12 000

Number of Mosquitoes Bats Eat



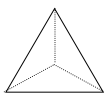
- 21. What are the coordinates of the point that completes the rectangle?
  - A (1,6)
  - B (5,6)
  - C (6,5)
  - D (6,6)



22. Trina is taking a sample survey to predict how many students are left handed in her school.

What would be the best sample to survey?

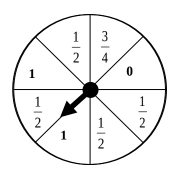
- A Your two best friends
- B The people who live in your house
- C Students in your class
- D Everyone in your neighbourhood
- 23. The faces of a tetrahedron are labelled 2, 3, 4, 5. What is the probability of rolling a 2 or 5?
  - A Probability =  $\frac{1}{5}$ B Probability =  $\frac{1}{4}$ C Probability =  $\frac{1}{2}$ D Probability =  $\frac{3}{4}$



- 24. What is the probability of the arrow landing on the number 1?
  - A Probability =  $\frac{1}{4}$ B Probability =  $\frac{6}{13}$

C Probability = 
$$\frac{3}{4}$$

D Probability = 2



### End of Multiple Choice Questions

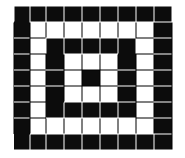
#### 25) SD Computer Store

| SD Computer Store |        |  |  |
|-------------------|--------|--|--|
| Pack of 10 CD's   | \$5.40 |  |  |
| Sets of Speakers  | \$6.60 |  |  |
| Mouse             | \$4.50 |  |  |
| Surge Protector   | \$7.90 |  |  |
| Mouse Pad         | \$3.10 |  |  |

Mrs. Howe has \$100 to spend at the computer store. She buys:

- 6 sets of speakers
- 3 surge protectors
- 6 mouse pads

How much money does she have left? Show all of your work. 26) Gordon is building a patio by making squares with black tiles and white tiles in this pattern.



How many black tiles will he need to build the next large black square?

Show your work.

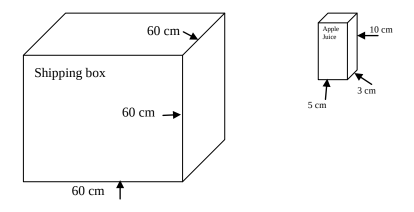
27) Doug tosses 2 dice.

How many combinations could he get?

Show your work.



28) How many juice boxes will fit in the shipping box?



## **BASIC MATH COMPUTATION from Grade 6**

| <b>D</b> 1101 |                 |             | uuc o          |
|---------------|-----------------|-------------|----------------|
| 476 + 4674 =  | 8637 - 7909 =   | 49 x 5 =    | 28 x 14 =      |
| 370 x 94 =    | 360 ÷ 4 =       | 1435 ÷ 7 =  | 438.7 + 8.61 = |
| 14.8 - 7.9 =  | 76.3 - 14.209 = | 86.9 x 7 =  | 798.73 x 2 =   |
| 4)7.44        | 9)4.005         | 3 + 7 x 4 = | 5 x 🗌 - 4 = 26 |
|               |                 |             |                |

#### **Answer Key**

Strand

- 1. D (Number) Word form to standard form
- 2. D (Number) Percent
- 3. A (Number) Factoring
- 4. D (Number) Ratio
- 5. C (Number) Fractions improper
- 6. C (Number) Integers
- 7. A (Number) Operations
- 8. A (Number) Percent
- 9. C (Number) Standard decimal to word form
- 10. C (Number) Decimals
- 11. B (Patterns) T-tables
- 12. C (Patterns) Equations

#### 25) Computer Store

Purchased:

| 6 - speakers         | \$39.60 |
|----------------------|---------|
| 3 - surge protectors | \$23.70 |
| 6 - mouse pads       | \$18.60 |
| -                    | \$81.90 |

#### \* \$18.10 left

#### Strand

- 13. B (Patterns) Projections
- 14. C (Shape & Space) Interior angles of triangles
- 15. B (Shape & Space) Volume
- 16. D (Shape & Space) Classification of triangles
- 17. B (Shape & Space) Classification of triangles
- 18. B (Shape & Space) Transformations
- 19. D (Shape & Space) Perimeter
- 20. D (Statistics & Probability) Line graphs
- 21. C (Statistics & Probability) Ordered pairs
- 22. C (Statistics & Probability) Samples
- 23. C (Statistics & Probability) Probability
- 24. A (Statistics & Probability) Probability

| 1  | 2  | 3   | 4  |
|--|--|---|--|
| <ul> <li>A start beyond copying<br/>that shows some<br/>understanding</li> </ul> | <ul> <li>Correct answer only<br/>(\$18.10) - no work<br/>shown</li> <li>Found these amounts<br/>(\$39.60, \$23.70,<br/>\$18.60) but went no<br/>further. Reached a sub<br/>goal</li> </ul> | <ul> <li>Found the total amount<br/>spent (\$81.90) but not<br/>the difference</li> </ul> | <ul> <li>Correct answer (\$18.10)<br/>with supporting work</li> <li>May have a copy or<br/>computational error but<br/>not an error of<br/>misunderstanding</li> </ul> |

#### 26) 48 black tiles

| 1  | 2   | 3  | 4  |
|--|---|--|--|
| <ul> <li>A start beyond copying<br/>that shows some<br/>understanding</li> </ul> | <ul> <li>Correct answer - no<br/>work shown</li> <li>Appropriate strategy but<br/>not carried out far<br/>enough</li> </ul> | <ul> <li>Correct answer but<br/>unclear strategy</li> <li>or</li> <li>Appropriate strategy but<br/>ignored a condition<br/>(e.g., answer = 40 not<br/>48)</li> </ul> | <ul> <li>Correct answer with<br/>clear strategy</li> <li>Incorrect answer with a<br/>copy or minor<br/>computational error (not<br/>a misunderstanding)</li> </ul> |

#### 27) 21 combinations

| 1  | 2   | 3   | 4  |
|--|---|---|--|
| <ul> <li>A start beyond copying<br/>that shows some<br/>understanding</li> </ul> | <ul> <li>Correct answer but no<br/>work shown</li> <li>Appropriate strategy but<br/>not carried out far<br/>enough</li> </ul> | <ul> <li>Correct answer but<br/>unclear strategy</li> <li>or</li> <li>Appropriate strategy but<br/>ignored a condition<br/>(e.g., 6,1 repeated as<br/>1,6)</li> </ul> | <ul> <li>Correct answer with<br/>clear strategy</li> <li>Incorrect answer with a<br/>copy error or minor<br/>computational error (not<br/>a misunderstanding)</li> </ul> |

#### 28) 1440 juice boxes

One possible method:

$$10 \times 3 \times 5 = 150 cm^3$$
 (Volume of juice box)

$$60 \times 60 \times 60 = 216\ 000\ cm^3$$

(Volume of shipping box)

$$216\,000 \div 150 = 1440$$

| 1   | 2   | 3   | 4  |
|---|---|---|--|
| <ul> <li>Made an attempt that<br/>shows some<br/>understanding</li> </ul> | <ul> <li>Appropriate strategy but<br/>not carried out far<br/>enough</li> </ul> | <ul> <li>Correct answer but<br/>unclear strategy</li> <li>Appropriate strategy but<br/>ignored a condition<br/>(e.g., both volumes<br/>calculated but no<br/>division calculation)</li> </ul> | <ul> <li>Correct answer with<br/>clear strategy</li> <li>Incorrect answer with a<br/>copy or minor<br/>computational error (not<br/>a misunderstanding)</li> </ul> |

#### **Basic Math Computations**

| 5150   | 728    | 245   | 392     |
|--------|--------|-------|---------|
| 34 780 | 90     | 205   | 447.31  |
| 6.9    | 62.091 | 608.3 | 1597.46 |
| 1.86   | 0.445  | 31    | 6       |

Quick Scale: Grade 6 Numeracy This Quick Scale is a summary of the criteria described in detail in the Rating Scale that follows. These criteria may apply at any time of the year, depending when specific skills or concepts are introduced.

| Aspect   | Not Yet Within<br>Expectations   | Meets Expectations<br>(Minimal Level)   | Fully Meets Expectations  | Exceeds Expectations   |
|--|--|---|---|--|
| Snapshot   | The student may be<br>unable to complete the<br>task without close,<br>ongoing assistance.<br>Unable to provide a<br>relevant extension.   | The work satisfies most<br>basic requirements of<br>the task, but it is <i>flawed</i><br><i>or incomplete in some</i><br><i>way.</i> May produce a<br>simple extension with<br>help.  | The work satisfies basic<br>requirements. If asked,<br>the student can produce<br>a relevant extension or<br>further illustration.  | Work is complete,<br>accurate, and efficient.<br>The student may<br>volunteer an extension,<br>an application, or a<br>further illustration.   |
| Concepts and<br>Applications*<br>• recognizing<br>mathematics<br>• grade-specific<br>concepts, skills<br>• patterns,<br>relationships                    | <ul> <li>unable to identify<br/>mathematical concepts<br/>or procedures needed</li> <li>does not apply relevant<br/>mathematical concepts<br/>and skills appropriately;<br/>major errors or<br/>omissions</li> <li>often unable to describe<br/>patterns or relationships</li> </ul> | <ul> <li>identifies most<br/>mathematical concepts<br/>and procedures needed</li> <li>applies most relevant<br/>mathematical concepts<br/>and skills<br/>appropriately; some<br/>errors or omissions</li> <li>may need help to<br/>describe and use<br/>patterns and<br/>relationships</li> </ul> | <ul> <li>identifies<br/>mathematical concepts<br/>and procedures needed</li> <li>applies mathematical<br/>concepts and skills<br/>appropriately; may be<br/>inefficient, make<br/>minor errors or<br/>omissions</li> <li>describes and uses<br/>basic patterns and<br/>relationships</li> </ul> | <ul> <li>identifies mathematical<br/>concepts and<br/>procedures needed;<br/>may offer alternatives</li> <li>applies mathematical<br/>concepts and skills<br/>accurately and<br/>efficiently; thorough</li> <li>independently describes<br/>and uses patterns and<br/>relationships</li> </ul> |
| <ul> <li>Strategies and</li> <li>Approaches</li> <li>procedures</li> <li>estimates to<br/>verify solutions</li> </ul>                                    | <ul> <li>appears unsystematic<br/>and inefficient</li> <li>results or solutions are<br/>often improbable</li> </ul>  | <ul> <li>Generally follows<br/>instructions without<br/>adjusting or checking</li> <li>May need reminding to<br/>verify results or<br/>solutions; estimates are<br/>generally logical</li> </ul>  | <ul> <li>Follows logical steps;<br/>may be inefficient</li> <li>Makes logical,<br/>relatively accurate<br/>estimates to verify<br/>results or solutions</li> </ul>  | <ul> <li>Structures the task<br/>efficiently; may find a<br/>shortcut</li> <li>Makes logical estimates<br/>to verify results or<br/>solutions</li> </ul>   |
| Accuracy<br>• recording,<br>calculations   | <ul> <li>often includes major<br/>errors in recording or<br/>calculations</li> </ul>   | <ul> <li>may include some<br/>errors in recording or<br/>calculations; generally<br/>"close"</li> </ul>   | <ul> <li>recording and<br/>calculations are<br/>generally accurate; may<br/>include minor errors</li> </ul>   | <ul> <li>recording and<br/>calculations are<br/>accurate; may use<br/>mental math</li> </ul>   |
| Representation<br>and<br>Communication<br>• presenting work<br>• constructing<br>charts, diagrams,<br>displays<br>• explaining<br>procedures,<br>results | <ul> <li>work is often<br/>confusing, with key<br/>information omitted</li> <li>often omits required<br/>charts, diagrams, or<br/>graphs or makes major<br/>errors</li> <li>explanations are<br/>incomplete or illogical</li> </ul>  | <ul> <li>most work is clear; may omit some needed information</li> <li>creates required charts, diagrams, or graphs; some features may be inaccurate or incomplete</li> <li>explanations may be incomplete or imprecise</li> </ul>  | <ul> <li>work is generally clear<br/>and easy to follow</li> <li>uses required tables,<br/>charts, diagrams or<br/>graphs appropriately;<br/>may have minor errors<br/>or flaws</li> <li>explains procedures and<br/>results logically in own<br/>words</li> </ul>                              | <ul> <li>work is clear, detailed,<br/>and logically organized</li> <li>uses required charts,<br/>diagrams, or graphs<br/>effectively and<br/>accurately</li> <li>explains procedures and<br/>results clearly and<br/>logically; may include<br/>visuals</li> </ul>                             |

\* You may want to list key curriculum concepts or skills for a particular task.

BC Performance Standards: Numeracy