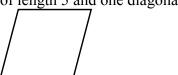
PIMS Elementary Grades Math Competition 30 April 2011		NAME:		
	Round - Grade Seven Division	SCHOOL:		
1.	What is the value of one-half of one-fifth of	f 1000?		1
2.	The figure below is a regular pentagon. What is the value, in degrees, of angle A?			
		-	(°)	2
3.	If you divide 2011 by 101, what is the rema	inder?		3
4.	Round $\frac{11}{13}$ to a decimal correct to 2 decimal	nal places.		4
5.	Calculate: $\frac{(2011+4+30)\times(2011-11)}{1000} =$	-		5
6.	You roll two dice. You win (in dollars) the plus a bonus of 5 dollars if both dice show to What is the probability you win 7 dollars? Express your answer as a common fraction.	he same number.		6
7.	Alan, Bob, and Guy have a total of 30 dollar Alan has 5 dollars and Bob has four times a How many dollars does Guy have?		(\$)	7
8.	All angles of the shape below are right angles of the shape below are right angles are right angles of the shape below are right angles of the shape below are right angles are right and right angles are right and	es. What is the area of the shape	?	
	5	-		8

A pack of 25 pens costs \$8.00. What is the unit cost of a pen in cents? \_\_\_\_\_(cents) 9

9.

## Grade Seven (7) Division

10. What is the area of a rhombus with sides of length 5 and one diagonal of length 8?



\_\_\_\_\_ 10

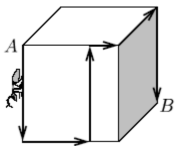
11. The number N is 55% of the number M and their sum is 310. What is the positive difference between M and N?



12. N is the largest number smaller than 10000 whose digits are distinct primes. What is the digit sum of N?



13. The ant walked from A to B on the surface of the cube along the specified path. The side of the cube is 3 cm. How many cm did the ant walk in total?



\_\_\_\_(cm) 13

14. What is the value of N?

$$4^4 \times 3^5 = 6^5 \times N$$

\_\_\_\_\_ 14

15. Dan walked for 2 hours at a speed of 75 metres per minute. What was the distance (in km) that he walked?

(km)15

16. How many different 4-digit numbers use no digits other than 1, 2, 3, and 0?

Note: each digit may be used more than once.

\_\_\_\_\_ 16

17. The length of AC is 16,  $\frac{AB}{CD} = \frac{11}{18}$ , and  $\frac{BC}{BD} = \frac{5}{23}$ . What is the length of AD?



17

18. Ann and Betty independently choose at random a whole number between 1 and 9 (inclusive).

What is the probability that the product of their numbers is 19 or less? Express your answer as a common fraction.

\_\_\_\_\_ 18

Grade	Seven (7) Division	
19.	Let $a\#b = a \times b + 2b$ . What is the value of $(1\#2)\#3$ ?	19
20. 21.	What is the largest prime smaller than $\sqrt{2 \times 2011}$ ?	20
21.	Amy competed in three Elmacon competitions (each out of 50). In the first she scored 20, in the second she increased her score by 40% and in the third she increased her score by 50% (over her score in the second competition). What was her score in the third competition?	21
22.	The wooden cube below has side 5 and each of its 6 faces is painted with a pattern of white painted squares and black painted squares, as shown. If we cut this cube into 125 identical cubes with side 1 each, how many of these smaller cubes have paint on one face or less?	21
		22
23.	Consider the set $\{a,b,c,d,e\}$ . This set has five members. How many	
	subsets of this set have either one, two, three, four, or five members? Note: $\{b, e, d\}$ is the same 3-member subset of $\{a, b, c, d, e\}$ as $\{e, b, d\}$ .	23
24.	How many trapezoids are in the figure below? Note: squares and rectangles count as trapezoids.	
		24
25.	Kay had 600 Canadian dollars. In 2007 she used half of her Canadian dollars to buy Japanese yen at the rate of 128 yen per Canadian dollar, and she used the other half to buy US dollars at the rate of 96 US dollars per 100 Canadian dollars. Two years later she used the Japanese yen and the US dollars to buy Canadian dollars at the rate 1 Canadian dollar for every 96 Japanese yen, and 100 Canadian dollars for every 80	
	US dollars. How many Canadian dollars did she end up with?	(\$) 25
26.	Suppose that you have a list of all the primes between 10 and 70. How many of the positive numbers smaller than 70 are multiples of numbers on your list? For example, the numbers 17, 39, and 44	
	satisfy the condition, while the numbers 15, 32 and 49 do not.	26