PIMS	Elementary Grades Math Competition	NAME:		
29 Ma	y 2004 Round - Grade Seven Division	SCHOOL:		
Target	Round - Grade Seven Division	SCHOOL.		
1.	What is the remainder if we divide 2^{2004} by	75?		
				1
2.	Calculate: $5001^2 - 4999^2 =$			
				2
3.	A cylindrical candle has a base radius 1 cm Another cylindrical candle has base radius 2. The two candles are melted and the wax is	2 cm and height		
	into a cylindrical candle with base radius 3 What is the height of this candle (in cm)?			
				3
4.	Suppose that you are given a cube with side		1970	
	cube with 1 cm sides to each of the six face (altogether you glue six new cubes). The se What is the surface area of that new solid (i	ven cubes form		
	What is the surface area of that new solid (i	n em).		4

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5. A merchant carrying rice passes through three stations.

At the first station, he sells $\frac{1}{4}$ of his rice. At the second station he

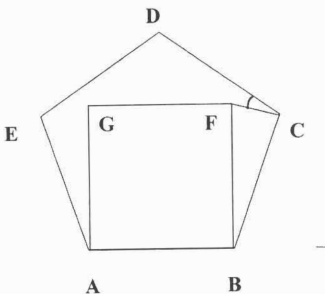
sells $\frac{1}{5}$ of what remains, and at the third station, $\frac{1}{6}$ of what remains.

He ends up with 9.5 kg of rice.

How much rice (in kg) did he start with?

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6. In the picture, ABCDE is a regular pentagon and ABFG is a square. Find the angle ∠FCD (in degrees).



7. The numbers 1 to 10 are written on 10 separate cards.

Two cards are selected at random.

What is the probability that a number on one selected card is exactly three times the number on the other selected card?

(Express your answer as a common fraction).

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8. The airplane was full when it left Vancouver.

At the first stop (Kelowna), half of the people got off the plane and 8 got on.

At the next stop (Prince George), half of the people who were on board got off,

11 got on, and the plane was full again.

How many people were on the plane when it left Vancouver?

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9. How many six-letter "words" can be made using exactly three A's and three B's, if no two A's can be next to each other?	9
10. One side of a rectangle is $\frac{9}{50}$ of the perimeter. The area of the rectangle is 576 square units. How many units are in the perimeter?	_ 10
Joel says to Kevin: "Give me \$100, and I shall become twice as rich as you." Kevin replies: "Give me \$10, and I shall become six times as rich as you." How many dollars does Joel have?	. 11

12. A number is called a palindrome if it does not change when the order of the digits is reversed (example: 282). How many three-digit numbers n are there such that n and 2n are both palindromes? (Example: one such number is 141 because both 141 and 282 are palindromes).

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