PIMS 5 May	Elementary Grades Math Competition	NAME:		
	Round - Grade Seven Division	SCHOOL:		
1.	What is the nearest whole number to $1+3.1$	1+5.22+7.18?		1
2.	In the figure below $CA = CB = CD$, $\angle CAB$ What is the value (in degrees) of $\angle ACD$?	$=75^{\circ}$, and $\angle CDB = 70^{\circ}$.	(°)	2
3.	If N is $\frac{6}{7}$ of M and M is $\frac{7}{15}$ of L, then N is	how many percent of L?	(%)	3
4.	Find: $(2-1) + (5-3) + (8-5) + \dots + (29 - 1)$	19) =		4
5.	The diagonals of a rhombus are 12 and 13. What is the area of the rhombus?			5
6.	Reduce the following expression to a fraction $\frac{7+6+5+\frac{18}{2}}{\frac{6}{7}} =$	on in lowest terms:		6
7.	Alan's average test score on his four tests w first 3 tests were 75, 77, and 80. What was h			7
8.	N is the smallest number larger than 2012 w What is the largest prime factor of N?	vhose digits are all even.		8
9.	A regular polygon has 11 sides. How many (A diagonal is any interior line connecting t			9

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- 10. Find the smallest whole number N such that $N \times 420$ is a perfect square. (Perfect squares are numbers like $4 = 2^2$, $9 = 3^2$, $16 = 4^2$, etc...) 10
- 11. Round 2012 hours to the nearest whole number of days. (days) 11 12. All angles in the figure below are right angles. Rectangles can be formed by adding one line inside the 6 sided shape. What is the largest possible area (in cm^2) of such a rectangle? $11\,\mathrm{cm}$ СE E 9 $8\,\mathrm{cm}$ (cm^2) 12 13. Adam needs a minimum of 87 cheesecake slices for his year-end party. A large cake costs \$44 per cake, and can be cut into 16 slices. A small cake costs \$20 per cake, and can be cut into 6 slices. Adam wants to minimize his total cost. As long as total cost is minimized, he does not care if the total number of slices exceeds 87. What is his total cost in dollars? (\$) 13 14. How many slices did Adam get in Question #13? _ 14 How many integers between 100 and 1000 15. have digit sum larger than 24? _____15 16. 100 can be written as the sum of three primes. What is the largest possible value of such a prime? 16 17. Seven years ago, when Anne's sister was born, Anne's mom was six times Anne's age at that time. Two years ago, Anne's age was twice her sister's age at that time. How old is the mom now? (yrs)17 18. At the bargain shop each shirt is sold for \$5 plus tax. Tax on an adult shirt is 12% and tax on a kid's shirt is only 5%. If you have just enough money to buy 90 adult shirts (tax included), how many kid's shirts can you buy for the same amount? 18

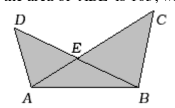
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- 19. Thelma and Louise compete in target shooting. Each one fires a single bullet towards a target. Thelma has probability $\frac{1}{2}$ of hitting the target and Louise has probability $\frac{1}{2}$ of hitting. If both hit or if both miss then neither is a winner. What is the probability that neither one wins? 19 A new Prius car can travel 100 km on 3.7 litres of fuel. 7 years later it 20. travels 100 km on 5.2 litres of fuel. How many km will it travel on 3.7 litres? Round your answer to the nearest km. (km)20 Twenty Lego cubes are arranged in a line (4 red, 4 green, 4 yellow, 21. 4 blue, 3 white, and 1 black). The black cube is not at either end of the line. What is the probability that the cubes next to it on both sides are of different colors? 21 22. A box-shaped container with dimensions of $12cm \times 12cm \times 3\pi$ cm is full of water. You pour it into a cylindrical container that has a base with radius 10cm. What is the height (in *cm*) of the water level in the cylindrical container? Express your answer as a decimal correct to 2 significant digits. (*cm*)22
- 23 Define $x \oplus y = x^2 + y^2$, and x # y = x + 2y. Find: $(1\#2) \oplus (2\#1) =$ _____ 23
- 24. The figure below is a square with side 7 consisting of smaller squares and a shaded region. How many rectangles with area smaller than 4 are there in the figure? (Hint: note that rectangles can be of the following sizes: 1×1, 1×2, 1×3, 2×1, and 3×1.)

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25. The area of triangle *ABC* is $\frac{17}{14}$ of the area of triangle *ABD*, and *BE* = *ED*. If the area of *ABE* is 105, what is the area of *ABC*?



26. A room has 9 doors. Of the doors, 3 can only be used to enter the room, 3 can only be used to exit the room, and 3 can be used for entering or for exiting. Abe chooses at random a door through which he can enter, and a door through which he can exit. What is the probability that Abe enters and exits through the same door? Write your answer as a common fraction. 26