PIMS Elementary Grades Math Competition 24 May 2003		NAME:	
	Round - Grade Seven Division	SCHOOL:	
1.	Alice picks a whole number from 1 to 10 at number from 11 to 20 at random. What is th Alice's number and Bob's number is a multi Express the answer as a common fraction.	he probability that the product of	1
2.	Andrea is 27 years old and her sister Betty : Their father is now three times as old as Be What will be his age next year ?		1
3.	Some kids went on a school ski trip by car, went by van, 5 to a van. In total, 140 kids w How many kids went by car?		3
4.	The perimeter of square A is 8 cm. If the ar the area of square A, what is the perimeter of	-	4
5.	M, N, P are positive whole numbers that satisfy: $N = M + M + M$,		
	and $P = N + N$. Find: $\frac{N}{P} + \frac{M}{P} =$		5
6.	Find the last digit of: 3^{2003} .		6
7.	How many positive whole numbers smaller first digit and 1 as their last digit ?	than 2003 have 2 as their	7
8.	A cube of cheese is 4 cm wide, 4 cm long a of the cube that meet in a corner are covere The cheese is then cut into 64 small cubes v	d with thin layer of wax.	/
9.	How many of these small cubes have no wa A poster is 40 cm wide. There are two pictu	ax on them ?	8
	them 25 cm wide and 20 cm high. Together of the area of the poster. What is the height	the pictures take up $1/3$	9
10.	Suppose that you have an even number of c put the cards in groups of five, none are left cards in groups of eleven, then nine are left	cards (more than 31). If you t over, but if you put the	
11	number of cards that you can possibly have		10
11.	A 1000-seat multiplex cinema building is d are 470 seats in the first theatre, and the thir the second theatre. How many seats are in t	rd theatre has 150 seats less than	11
12.	Calculate: $666^2 - 333^2 =$		12
13.	Jamie and Kevin both walk from their hous walk back home again. Total walking distan Jamie walks twice as fast as Kevin. If both	nce for each one of them is 24 km.	
	what distance will Jamie have walked once	he meets Kevin ?	13

14.	David wrote eight math tests, all graded out of 100. He calculated his average after six tests, and found that his seventh test raised his average by 2 marks, and his eighth test raised his average by another 2 marks. How many more marks did he get on the eighth test than on the seventh test ?	14
15. 16.	Find the largest prime that divides 8118 ? A carton of apple juice costs 30 cents. A carton of mango juice costs 50 cents. Alicia bought some cartons of apple juice and some cartons of mango juice, and spent \$17.30. Let V be the maximum number of cartons that she could buy and Y be the minimum number of cartons that she could buy. Find: $V - Y =$	15
17.	You are on a game show where there are five questions numbered from 1 to 5 and five possible answers labelled A, B, C, D, and E. To win, the answers must be arranged in a certain order so that every question is answered correctly. If you know the answer to one of the questions but just guess the answers at random for the other four questions, what chance do you have to win ? Express your answer as a common fraction.	17
18.	At a rock concert, the stadium is 95% full. There are 19950 people at the concert. How many empty seats are there ?	18
19.	A large rectangle ABCD is split into four smaller rectangles. Three of these four rectangles have areas of 1, 2, and 3 units (as shown). What is the area of ABCD? A A A A A A A A A A A	19
20.	A rectangle is 12 cm long and 8 cm wide. Find the area (in square centimetres) of the circle that goes through the four corners of the rectangle. Express your answer in terms of π .	20
21.	A trucker stopped for gas when her gas tank was 1/8 full. She bought 40 litres of gas for \$30. She then noticed that her tank was only 3/4 full, so she filled it completely. How much did she pay for the last 1/4 tank ?	21
22.	Fresh tomatoes are 90% water, but sun-dried tomatoes are only 40% water. How much fresh tomatoes (in kg) is needed to make 5 kg of sun-dried tomatoes ?	22
23	When Beth goes from her house to Whistler, her car uses on average 13 litres of gas every 100 km. On the way back from Whistler, her car averages 11 litres of gas for every 100 km. The entire round trip uses a total of 33 litres	
24.	of gas. What is the distance in km between Beth's house and Whistler ? The digit sum (2+3) of 23 is a multiple of 5, and so is the digit sum (8+7) of 87. How many two digit numbers are there whose digit sum is a multiple of 5.2	23
25.	whose digit sum is a multiple of 5?	24