PIMS Elementary Grades Math Competition		NAME:		
30 April 2016 Sprint Round - Grade Five Division		SCHOOL:		
1.	What is the area of a square with side 5? 5			1
2.	What is the smallest prime whose digit sum is 4?			2
3.	You toss one fair coin. What is the probability of ge Express your answer as a fraction in lowest terms.	etting a head?		3
4.	What is the decimal representation of $\frac{3}{5}$ correct to	1 decimal place?		4
5.	Calculate: $2^4 + 0 + 1^3 + 6^2 =$			5
6.	Consider the following sequence: 1,2,3,1,2,3,1,2,3, What is the sum of the first 12 terms?	,		6
7.	Round 19% of 19 to the nearest integer.			7
8.	There were 3 yellow jelly beans and 3 red jelly bear Tom picked two of the jelly beans at random and at What is the probability that Tom ate two jelly beans Express your answer as a fraction in lowest terms.	te them.		8
9.	It took Dave an average of 150 seconds/question to the 12 questions of the math contest. How many mi it take him in total to answer all 12 questions of the	nutes did	(m) 9

Grade 10.	e Five (5) Division A rectangle has area 6 and perimeter 10. What is the value of its largest side?	10
11.	When ice melts, its volume shrinks by $\frac{1}{11}$ (the new volume is $\frac{10}{11}$	
	of the original volume). When water freezes, by how many percent does the volume increase?	(%) 11
12.	What is the value of $11^2 - 9^2$?	12
13.	A photocopier has four buttons to zoom a document to 200%, 125%, 100%, and 10% of its original size, but the 100% button is broken. Using the three working buttons, what is the minimum number of times that you need to copy a document to produce a copy at its original size?	13
14.	Triangles that look equilateral are equilateral. How many equilateral triangles are there in the diagram?	
		14
15.	The sum of 2 numbers is 15 and their product is 5. What is the sum of their reciprocals?	15
16.	The denominator of a fraction is 4 greater than its numerator. If the numerator $\frac{1}{4}$	
	and denominator are both increased by 9, the fraction becomes $\frac{4}{5}$ after reduction to lowest terms. What is the original fraction?	16
17.	Emma needs 6 hours to type a report and Fred needs 10 hours to type the same report. Emma typed a portion of the report for a few hours. Then, Frank finished typing the report. They, together, worked a total of 7 hours. How many hours did Emma work on this report? Provide your answer as a fraction in lowest terms.	(h) 17
18.	The figure below consists of 4 quarter circles of radius 1. What is the circumference of the figure rounded to the nearest whole number?	
		18

Grade	Five (5) Division	
19.	If a car dealership gives a 5% discount on a car, the dealership will make a \$5250 profit on the car. If, instead it will give a 25% discount, the dealership will lose \$1750. How much did the dealership pay for the car (in dollars)?	(\$) 19
20.	What is the sum of the average of all positive single digit numbers, and the average of all positive double digit numbers? Provide your answer as decimal correct to one decimal place.	20
	Provide your answer as decimal correct to one decimal prace.	20
21.	Four married couples meet at a party and decide to dance so that they will all dance at the same time but no husband is allowed to dance with his own wife. In how many different ways can it be done?	21
22.	When the swimming pool is 25% full, it takes 2250 cubic metres (m^3) to fill	
	it up from that point. When it is full, it can be emptied at a rate of $200 \frac{m^3}{h}$.	
	<i>h</i> How many hours does it take to empty an 80% full pool?	(h) 22
23.	The figure below shows a $600m \times 700m$ park with 22 entry gates spaced at 100 metres apart (the end points of the lines). Harry chooses one entry gate at random and keeps walking straight until he reaches the perimeter of the grass region (the U shape shaded region). What is the average distance that Harry has to walk in metres (rounded to the nearest whole metre)?	
		() 22
		(m) 23
24.	In how many ways can 4 people, including Ben and Jerry, be seated in a row, if Ben and Jerry must sit next to each other?	24
25.	$N > 0$ satisfies that $\frac{N}{7}$ is a perfect cube and $N \times 2016$ is a perfect square.	
	What is the smallest possible value of N ?	25
26.	All angles of a convex polygon are smaller than 180 degrees. The measures (in degrees) of 4 of the angles of a convex pentagon are N , $2N$, $3N$, and $4N$ where N is an integer.	
	Find the largest possible value of an angle (in degrees) of this pentagon.	(°) 26