## The CENTRE for EDUCATION in MATHEMATICS and COMPUTING



1. The value of  $6 \times 2 - 3$  is (A) 9 (B) -6

(A) 1 (B) 2

(C) 3

(D) 4

(E) 0

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## Gauss Contest Grade 7 Problems

(C) 12 (D) 15

(E) 10

2. The value of 1 (A) 1.0011	1+0.01+0.0001 i (B) 1.011	(C) 1.1001	(D) 1.101	(E) 1.0101			
3. $\frac{1}{2} + \frac{1}{4} + \frac{1}{8}$ is $\epsilon$	equal to (B) $\frac{1}{64}$	(C) $\frac{3}{14}$	(D) <sup>7</sup> / <sub>8</sub>	(E) <sup>3</sup> / <sub>8</sub>			
	ygon has perimet s polygon have? (B) 7	er 108 cm and e	ach side has leng	gth 12 cm. How many (E) 10			
5. The smallest r	number in the set	t {3.2, 2.3, 3, 2.23 (C) 3	5,3.22} is (D) 2.23	(E) 3.22			
6. If $PQ$ is a straight line, then the value of $oldsymbol{x}$ is							
	P —	x° x° x°	Q				
(A) 36	(B) 72	(C) 18	(D) 20	(E) 45			
7. Which of the (A) 20	following is a pri (B) 21	me number? (C) 23	(D) 25	(E) 27			
did the day be		ed 8 kilometres		ted half as far as she week, how many (E) 0.5			
9. The circle graph shows the favourite ice cream flavours of those surveyed. What fraction of people surveyed selected either chocolate or strawberry as their favourite flavour of ice cream?							
	Choco		.10% Strawberry				
(A) $\frac{3}{5}$	(B) $\frac{1}{3}$	(C) $\frac{2}{3}$	(D) $\frac{3}{4}$	(E) <sup>5</sup> / <sub>8</sub>			
10. Max sold glasses of lemonade for 25 cents each. He sold 41 glasses on Saturday and 53 glasses on Sunday. What were his total sales for these two days? (A) \$23.50 (B) \$10.25 (C) \$13.25 (D) \$21.50 (E) \$24.25							
	two hockey stick \$68 in total, hov (B) \$18.00			ght a helmet for \$25. t? (E) \$41.50			
	ne right and left i 17 6 4			fference of the two What is the value of			

13.	In the	diagram	$\wedge POR$	is isosceles	The valu	e of $x$ is	,



(A) 40

(B) 70

(C) 60

(E) 110

14. Wesley is 15 and his sister Breenah is 7. The sum of their ages is 22. In how many years will the sum of their ages be double what it is now?

(A) 7

(B) 8

(C) 15

(D) 14

(D) 30

(E) 11

15. Using two transformations, the letter R is changed as shown:  $R \rightarrow M \rightarrow K$ . Using the same two transformations, the letter L is changed as shown:  $L \rightarrow J \rightarrow F$ . Using the same two transformations, the letter G is changed to (A) G (B) O (C) D (D) C (E) U

16. In the diagram, each small square in the grid is the same size. What percent of the grid is shaded?



(A) 84

(B) 80

(D) 75

(E) 66

17. The length of a rectangle is 6 more than twice its width. If the perimeter of the rectangle is 120, what is its width?

(A) 8

(B) 18

 $18.\ Rishi\ got\ the\ following\ marks\ on\ four\ math\ tests:\ 71,\ 77,\ 80,\ and\ 87.\ He\ will\ write\ one\ more\ math\ test.\ Each\ test\ is\ worth\ the\ same\ amount\ and\ all\ marks\ are$ between 0 and 100. Which of the following is a possible average for his five math tests?

(A) 88

(B) 62

(C) 82

(D) 84 (E) 86

19. A  $4 \times 4$  square grid can be entirely covered by three non-overlapping pieces made from  $1 \times 1$  squares. If the first two pieces are  $\square$  and  $\square$ , the third piece is



(B) (C)

(D)

20. The product of three different positive integers is 72. What is the smallest possible sum of these integers?

(A) 13

(B) 14

(C) 15

(D) 17

(D) 32

(E) 12

21. Andrea has finished the third day of a six day canoe trip. If she has completed  $\frac{3}{7}$  of the trip's total distance of 168 km, how many km per day must she average for the remainder of her trip?

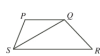
(A) 29

(B) 24

(C) 27

(E) 26

22. In the diagram, PQRS is a trapezoid with an area of 12. RS is twice the length of PQ. The area of  $\triangle PQS$  is



(A) 3

(B) 4

(C) 5

(D)6

(E) 8

23. There are 24 ways in which Beverly, Dianne, Ethan, and Jamaal can arrange themselves to sit in a row of four seats. In how many ways can Beverly, Dianne, Ethan, and Jamaal arrange themselves in a row of four seats so that Ethan  $does \ not \ sit$ beside Dianne?

(A) 18

(B) 12

(C) 21

24. A star is made by overlapping two identical equilateral triangles, as shown. The entire star has an area of 36. What is the area of the shaded region?



(C) 27

(A) 24

(B) 18

(D) 33

(E) 30

 $25.\ {\rm The\ sum\ of\ all\ the\ digits\ of\ the\ integers\ from\ 98\ to\ 101\ is}$ 

$$9+8+9+9+1+0+0+1+0+1=38$$

(E) 28 054