The CENTRE for EDUCATION in MATHEMATICS and COMPUTING



Gauss Contest Grade 7 Problems

(C) 3

1. The value of $\frac{3\times4}{\epsilon}$ is (A) 1

(D) 4

(E) 6

 $2.\,\,0.8-0.07$ equals

(A) 0.1

(B) 0.71

(D) 0.01 (C) 0.793

(E) 0.73

3. Contestants on "Gauss Reality TV" are rated by an applause metre. In the diagram, the arrow for one of the contestants is pointing to a rating that is closest



(A) 9.4

(B) 9.3

(C) 9.7

(D) 9.9

(E) 9.5

4. Twelve million added to twelve thousand equals

- (A) 12 012 000 (D) 12 000 012 000
- (B) 12 120 000
- (E) 12 012 000 000

(C) 120 120 000

5. The largest number in the set $\{0.109, 0.2, 0.111, 0.114, 0.19\}$ is

- (A) 0.109
- (B) 0.2
- (C) 0.11

(E) 0.19

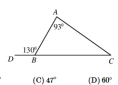
 $6. \ At \ a \ class \ party, \ each \ student \ randomly \ selects \ a \ wrapped \ prize \ from \ a \ bag. \ The$ prizes include books and calculators. There are 27 prizes in the bag. Meghan is the first to choose a prize. If the probability of Meghan choosing a book for her prize is $\frac{2}{3}$, how many books are in the bag?

- (A) 15
- (B) 9
- (C) 21
- (D) 7

(E) 18

7. Karen has just been chosen the new "Math Idol". A total of 1 480 000 votes were cast and Karen received 83% of them. How many people voted for her? (A) 830 000 (B) 1 228 400 (C) 1 100 000 (D) 251 600 (E) 1 783 132

8. In the diagram, the size of $\angle ACB$ is



- (A) 57°
- (B) 37°
- (C) 47°
- $(E) 17^{\circ}$

9. A movie theatre has eleven rows of seats. The rows are numbered from 1 to 11. Odd-numbered rows have 15 seats and even-numbered rows have 16 seats. How many seats are there in the theatre?

- (A) 176
- (B) 186
- (C) 165
- (D) 170
- (E) 171

10. In relation to Smiths Falls, Ontario, the local time in St. John's, Newfoundland, is 90 minutes ahead, and the local time in Whitehorse, Yukon, is 3 hours behind. When the local time in St. John's is 5:36 p.m., the local time in Whitehorse is (A) 1:06 p.m. (B) 2:36 p.m. (C) 4:06 p.m. (D) 12:06 p.m. (E) 10:06 p.m.

11. The temperature range on a given day is the difference between the daily high and the daily low temperatures. On the graph shown, which day has the greatest





(A) Monday (B) Tuesday (C) Wednesday (D) Thursday (E) Friday

 $12.\ A$ bamboo plant grows at a rate of 105 cm per day. On May 1st at noon it was $2\ m$ tall. Approximately how tall, in metres, was it on May 8th at noon?
(A) 10.4 (B) 8.3 (C) 3.05 (D) 7.35 (E) (D) 7.35

13. In the diagram, the length of DC is twice the length of BD. The area of the triangle ABC is



(A) 24

(B) 72

(C) 12

(D) 18

(E) 36

14. The numbers on opposite sides of a die total 7. What is the sum of the numbers on the unseen faces of the two dice shown?



(A) 14

(B) 20

(D) 24

(E) 30

15. In the diagram, the area of rectangle PQRS is 24. If TQ = TR, the area of quadrilateral PTRS is



(A) 18

(B) 20

(C) 16 (D) 6 (E) 15

16. Nicholas is counting the sheep in a flock as they cross a road. The sheep begin to cross the road at 2:00 p.m. and cross at a constant rate of three sheep per minute. After counting 42 sheep, Nicholas falls asleep. He wakes up an hour and a half later, at which point exactly half of the total flock has crossed the road since 2:00 p.m. How many sheep are there in the entire flock?

(A) 630

(B) 621

(C) 582

(E) 618

is evaluated as 16, then the number that should be placed in the empty space is

18. A game is said to be fair if your chance of winning is equal to your chance of losing. How many of the following games, involving tossing a regular six-sided die, are fair?

You win if you roll a 2

You win if you roll an even number

You win if you roll a number less than 4

(A)0

You win if you roll a number divisible by 3 (B) 1

(C) 2

(D) 3

(E) 4

19. Chris and Pat are playing catch. Standing 1 m apart, Pat first throws the ball to Chris and then Chris throws the ball back to Pat. Next, standing 2 m apart, Pat throws to Chris and Chris throws back to Pat. After each pair of throws, Chris moves 1 m farther away from Pat. They stop playing when one of them misses the ball. If the game ends when the 29th throw is missed, how far apart are they standing and who misses catching the ball?
(A) 15 m, Chris (B) 15 m, Pat (C) 14 m, Chris (D) 14 m, Pat

(E) 16 m, Pat

20. While driving at $80~\mathrm{km/h},$ Sally's car passes a hydro pole every four seconds. Which of the following is closest to the distance between two neighbouring hydro

(A) 50 m

(B) 60 m

(C) 70 m

(D) 80 m

(E) 90 m

9:15 a.m., t below \$8.00 (A) 9:45 a.r	, Emily bought		did Emily buy tl	
oranges is 1	: 4, and the rat		of oranges to the	ples to the number of enumber of lemons in or of lemons? (E) 2:1
23. Using an ec	qual-armed balar	nce, if \square \square \square \square \square	oalances () () an	ıd () () () balances
$\triangle \triangle$, which	of the following	g would not balar	ice 🛆 🔘 🗆	
(A) △ ○ □ (D) △ △ □		(B) □ □ □ △ (E) ○ □ □ □ □	(C) C	000
24. On a circul point B. Al constant, b	ar track, Alphor phonse runs cou ut different, spe	use is at point A a nterclockwise an eds. After runnin	d Beryl runs cloo g for a while the	netrically opposite a ckwise. They run at y notice that when
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