

## Canadian Mathematics Competition

An activity of The Centre for Education in Mathematics and Computing, University of Waterloo, Waterloo, Ontario

# Gauss Contest (Grade 7)

(Grade 8 Contest is on the reverse side)

### Wednesday, May 17, 2000

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Time: 1 hour

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Calculators are permitted.

#### Instructions

- 1. Do not open the examination booklet until you are told to do so.
- 2. You may use rulers, compasses and paper for rough work.
- 3. Be certain that you understand the coding system for your answer sheet. If you are not sure, ask your teacher to explain it.
- 4. This is a multiple-choice test. Each question is followed by five possible answers marked **A**, **B**, **C**, **D**, and **E**. Only one of these is correct. When you have decided on your choice, enter the appropriate letter on your answer sheet for that question.

5. Scoring: Each correct answer is worth 5 in Part A, 6 in Part B, and 8 in Part C. There is *no penalty* for an incorrect answer. Each unanswered question is worth 2, to a maximum of 20.

- 6. Diagrams are not drawn to scale. They are intended as aids only.
- 7. When your supervisor tells you to start, you will have sixty minutes of working time.

## Grade 7

	Scoring:	There is <i>no penalt</i> Each unanswered	y for an incorrect a question is worth 2	nswer. credits, to a maximu	um of 20 credits.		
Par	tA (5 credits e	each)					
1.	The value of ( <b>A</b> ) 90	5 987 + 113 – 1000 is ( <b>B</b> ) 10	( <b>C</b> ) 110	( <b>D</b> ) 2000	( <b>E</b> ) 100		
2.	As a decima (A) 1.098	l, $\frac{9}{10} + \frac{8}{100}$ is ( <b>B</b> ) 0.98	( <b>C</b> ) 0.098	( <b>D</b> ) 0.0908	(E) 9.8		
3.	What integer is closest in value to $7 \times \frac{3}{4}$ ?						
	( <b>A</b> ) 21	( <b>B</b> ) 9	( <b>C</b> ) 6	( <b>D</b> ) 5	( <b>E</b> ) 1		
4.	The value of (A) 20	S the expression $5^2 - 4$ ( <b>B</b> ) 18	$4^2 + 3^2$ is (C) 21	( <b>D</b> ) 10	( <b>E</b> ) 16		
5.	When a num ( <b>A</b> ) 17	ber is divided by 7, it ( <b>B</b> ) 168	gives a quotient of (C) 34	4 with a remainder of ( <b>D</b> ) 31	of 6. What is the number? (E) 46		
6.	In the additi can be place the two miss (A) 9 (D) 3	on shown, a digit, eit d in each of the two b ing digits? (B) 11 (E) 7	her the same or difference of the boxes. What is the (C) 13	fferent, sum of	$ \begin{array}{c} 8 & 6 & 3 \\ \Box & 9 & 1 \\ 7 & \Box & 8 \\ \hline 2 & 1 & 8 & 2 \end{array} $		
7.	The graph sh for the last g Gaussian Gu The total n Gaussian Gu (A) 54 (D) 58	ows the complete scor ame played by the eig ardians intramural bas umber of points sc ardians was ( <b>B</b> ) 8 ( <b>E</b> ) 46	ing summary ht players on ketball team. ored by the (C) 12 In Provide the Numper of Data Numper	Gaussian Guard	ians Scoring Summary		
8.	If $\frac{1}{2}$ of the n ( <b>A</b> ) 128	umber represented by ( <b>B</b> ) 64	<i>x</i> is 32, what is 2 <i>x</i> ( <b>C</b> ) 32	? ( <b>D</b> ) 256	( <b>E</b> ) 16		
9.	In the given same size. rectangles ur of rectangles	diagram, all 12 of th Your task is to comp ntil $\frac{2}{3}$ of $\frac{3}{4}$ of the diagr s you need to shade is	e small rectangles bletely shade some am is shaded. The r	are the of the			

(A) 9 (B) 3 (C) 4 (D) 6 (E) 8 (C) 4

10.	The sum of three (A) 28	( <b>B</b> ) 29	s is 90. What is the (C) 31	largest of the thre ( <b>D</b> ) 32	e integers? (E) 21	
Part	<b>B</b> (6 credits each)					
11.	A rectangular bui shown. Its height 288 cubic units, w (A) 6 (D) 10	lding block has a s t is 8 units. If the b vhat is the side lengt (B) 8 (E) 12	quare base <i>ABCD</i> block has a volume th of the base? ( <b>C</b> ) 36	as of A		
12.	A recipe requires 2 how much butter	25 mL of butter to be would be required?	e used along with 12	5 mL of sugar. If 1	1000 mL of sugar is used,	
	(A) 100 mL	( <b>B</b> ) 500 mL	( <b>C</b> ) 200 mL	<b>(D)</b> 3 litres	(E) 400 mL	
13.	Karl had his salary his original salary	y reduced by 10%. I was \$20 000, what	He was later promot t is his present salar	ed and his salary v y?	vas increased by 10%. If	
	( <b>A</b> ) \$16 200	( <b>B</b> ) \$19 800	( <b>C</b> ) \$20 000	( <b>D</b> ) \$20 500	( <b>E</b> ) \$24 000	
14.	The area of a recta The greatest possi (A) 14	angle is 12 square m ible perimeter (in m ( <b>B</b> ) 16	netres. The lengths etres) is (C) 12	of the sides, in me $(\mathbf{D})$ 24	(E) 26	
		( <b>D</b> ) 10	(0) 12	$(\mathbf{D})$ 2 1	(1) 20	
15.	In the diagram, all 12. What is the su (A) 14 (D) 17	rows, columns and um of the four corne (B) 15 (E) 12	diagonals have the s er numbers? (C) 16	um	4 4 3	
16.	<ul> <li>Paul, Quincy, Rochelle, Surinder, and Tony are sitting around a table. Quincy Paul and Surinder. Tony is not beside Surinder. Who is sitting on either sid (A) Paul and Rochelle</li> <li>(B) Quincy and Rochelle</li> <li>(D) Surinder and Quincy</li> <li>(E) Not possible to tell</li> </ul>		y sits in the chair between de of Tony? (C) Paul and Quincy			
17.	ABCD is a square $cm^2$ . What is the (A) 64	that is made up of e area, in $cm^2$ , of th ( <b>B</b> ) 49	two identical rectan e square <i>ABCD</i> ? ( <b>C</b> ) 25	gles and two squar	res of area 4 cm <sup>2</sup> and 16 (E) 20	
10				(_)	(_)	
18.	The month of Apr day of this month (A) Saturday	il, 2000, had five St is a ( <b>B</b> ) Sunday	(C) Monday	( <b>D</b> ) Tuesday	(E) Friday	
19.	The diagram shows two isosceles right-triangles with sides as marked. What is the area of the shaded region?					
	(A) $4.5 \text{ cm}^2$	<b>(B)</b> 8 cm <sup>2</sup>	( <b>C</b> ) 12.5 $\text{cm}^2$	5 cm		
	<b>(D)</b> 16 cm <sup>2</sup>	( <b>E</b> ) $17 \text{ cm}^2$			3 cm	

20. A dishonest butcher priced his meat so that meat advertised at \$3.79 per kg was actually sold for \$4.00 per kg. He sold 1800 kg of meat before being caught and fined \$500. By how much was he ahead or behind where he would have been had he not cheated?

(A) \$478 loss (B) \$122 loss (C) Breaks even (D) \$122 gain (E) \$478 gain

Part C (8 credits each)

- 21. In a basketball shooting competition, each competitor shoots ten balls which are numbered from 1 to 10. The number of points earned for each successful shot is equal to the number on the ball. If a competitor misses exactly two shots, which one of the following scores is not possible?
  (A) 52
  (B) 44
  (C) 41
  (D) 38
  (E) 35
- 22. Sam is walking in a straight line towards a lamp post which is 8 m high. When he is 12 m away from the lamp post, his shadow is 4 m in length. When he is 8 m from the lamp post, what is the length of his shadow?

(A) 
$$1\frac{1}{2}$$
 m (B) 2 m (C)  $2\frac{1}{2}$  m (D)  $2\frac{2}{3}$  m (E) 3 m

- 23. The total area of a set of different squares, arranged from smallest to largest, is 35 km<sup>2</sup>. The smallest square has a side length of 500 m. The next larger square has a side length of 1000 m. In the same way, each successive square has its side length increased by 500 m. What is the total number of squares?
  (A) 5 (B) 6 (C) 7 (D) 8 (E) 9
- (A) 5
  (B) 6
  (C) 7
  (I) 24. Twelve points are marked on a rectangular grid, as shown.
  - How many squares can be formed by joining four of these points? (A) 6 (B) 7 (C) 9 (D) 11 (E) 13
- 25. A square floor is tiled, as partially shown, with a large number of regular hexagonal tiles. The tiles are coloured blue or white. Each blue tile is surrounded by 6 white tiles and each white tile is surrounded by 3 white and 3 blue tiles. Ignoring part tiles, the ratio of the number of blue tiles to the number of white tiles is closest to

( <b>A</b> ) 1:6	<b>(B)</b> 2:3	( <b>C</b> ) 3:10
( <b>D</b> ) 1:4	(E) 1:2	

