The end of the contest 6

D) 404



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B) 100

A) 88

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FIFTH GRADE MATHEMATICS CONTEST

Math League Press, P.O. Box 17, Tenafly, New Jersey 07670-0017

Sample 5th Grade Contest

Spring, 2013

Instructions

- **Time** Do not open this booklet until you are told by your teacher to begin. You will have only 30 minutes working time for this contest. You might be unable to finish all 30 questions in the time allowed.
- **Scores** Please remember that *this is a contest, and not a test*—there is no "passing" or "failing" score. Few students score as high as 24 points (80% correct). Students with half that, 12 points, should be commended!
- Format and Point Value This is a multiple-choice contest. Each answer will be one of the capital letters A, B, C, or D. Write each answer in the Answer Column to the right of each question. We suggest (but do not require) that you use a pencil. Each question you answer correctly is worth 1 point. Unanswered questions receive no credit. You may use a calculator *unless* your school does *not* allow you to use one.

Please Print			
Last Name		First Name	
School	_Teacher _		Grade Level

Do Not Write In The Space Below

To the Teacher:

Please enter the student's score at the right before you return this paper to the student.

Eighteen books of past contests, Grades 4, 5, & 6 (Vols. 1, 2, 3, 4, 5, 6), Grades 7 & 8 (Vols. 1, 2, 3, 4, 5, 6), and High School (Vols. 1, 2, 3, 4, 5, 6), are available, for \$12.95 per volume, from Math League Press, P.O. Box 17, Tenafly, NJ 07670-0017.

C) 400

			GRADE CONTEST		Answe		
1.	Sue hasn't struck out since 18 days before Saturday. That day was a						
	A) TuesdayC) Thursday	B) Wednesd D) Friday	ay				
2.	$(1+2+3) \times 10$	= 30 + 20 + _ ?		2387	2.		
	A) 10 B) 11	C) 33 D) 4	44 67				
3.	I listened to 6 songs before the one I'm listening to now, and I will listen to 6 more after this one. All together, that's ? songs.						
	A) 11 B) 12	C) 13 D)	14				
4.	100 hundreds -	÷ 10 tens =			4.		
	A) 10	B) 100	C) 1000	D) 10000			
5.	9 + 99 + 999 = 9	0×_?_			5.		
	A) 111	B) 112	C) 122	D) 123			
6.	I created 30 characters, 3 for each video game I own. That means I own _?_ video games.						
	A) 10	B) 33	C) 40	D) 90			
7.	If I add the number of sides that a hexagon has to the number of sides that a <u>?</u> has, then the sum is odd.						
	A) rhombus	B) square	C) pentagon	D) quadrilateral	1		
8.	$40 + 30 \times 20 + 1$	$0 \times 0 =$			8.		
	A) 0	B) 150	C) 640	D) 1400			
9.	My older brother is 6 years older than I am, and the sum of our age is 30. How old is my older brother?						
	A) 12	B) 15	C) 18	D) 21			
10.	10. Don paid for 5 tropical punches with a \$50 bill and got \$16 in change. He paid ? per tropical punch.						
	A) \$5.20 C) \$8.20	B) \$6.80 D) \$8.80			'		
11.	The average of	one dozen and	two		11.		

		2012-2013 5TH GI			Answer		
12.	At normal speed, it takes Manuel exactly one hour and 46 minutes to play a trombone concerto. Playing at twice that speed, it would take Manuel ? minutes to play the concerto.						
	A) 53 B)	73 C) 83	D) 212				
13.	If I triple ? a	nd then subtract 6	60, I get 180.		13.		
	A) 40 B)	60 C) 70	D) 80				
14.	There are a total of 2013 students enrolled at 8 high schools. If there are 234 students at each of 4 of the schools, then there are a total of _? students at the other 4 schools.						
	A) 1077	B) 1123	C) 1234	D) 1443			
15.	Three different books are arranged in a line on my bookshelf. In how many different orders can these books be arranged?						
	A) 3	B) 4	C) 5	D) 6			
16.	A square piece of paper has a perimeter of 36 cm. What is the area of a square piece of paper with twice that perimeter?						
	A) 72 cm ²	B) 108 cm ²	C) 144 cm ²	D) 324 cm ²			
17.	I have equal numbers of quarters, dimes, and nickels. These coins could have a total value of any of the following EXCEPT				17.		
	A) \$2.40	B) \$3.80	C) \$4.40	D) \$5.20			
18.	Of the followin	g, <u>?</u> has the gre	atest number of w	hole number factors.	18.		
	A) 6	B) 9	C) 12	D) 16			
19.	The least common multiple of 10 and 24 plus the greatest common factor of 10 and 24 equals				19.		
	A) 121	B) 122	C) 241	D) 242			
20.	There are 5 cars for every 3 trucks parked in a lot. If there is a total of 120 cars and trucks parked in the lot, there are _?_ cars there.						
	A) 24 B) 45 C) 75 D) 80						
21.	Sven is skiing at a rate of 600 m/min. That equals a rate of _? cm/sec.						
	A) 100 C) 1000	B) 600 D) 60000					

dozen is

A) 13 B) 18 C) 24 D) 36

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