

TMSCA MIDDLE SCHOOL MATHEMATICS SUN RIDGE MEE © 2019

GENERAL DIRECTIONS

1. About this test:

A. You will be given 40 minutes to take this test.

B. There are 50 problems on this test.

2. All answers must be written on the answer sheet/Scantron form/Chatsworth card provided. If you are using an answer sheet be sure to use **BLOCK CAPITAL LETTERS**. Clean erasures are necessary for accurate grading on Scantrons and Chatsworth cards.

3. If you are using a Chatsworth or Scantron card, please follow the specific instructions given at your particular meet.

4. You may write anywhere on the test itself. You must write only answers on the answer sheet.

5. You may use additional scratch paper provided by the contest director.

6. All problems have **ONE** and **ONLY ONE** correct [BEST] answer. There is a penalty for all incorrect answers.

7. Calculators **MAY NOT** be used on this test.

8. All problems answered correctly are worth **FIVE** points. **TWO** points will be deducted for all problems answered incorrectly. No points will be added or subtracted for problems not answered.

9. In case of ties, percent accuracy will be used as a tie breaker.

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1. 65 + (-119) + 271 A. 217	= B54	C. 325	D. 455	E87				
2189 - 76 - (-102 A367	2) = B163	C. –215	D. 367	E. –11				
3. 154 × 277 = A. 42,650	(nearest ten) B. 41,580	C. 42,660	D. 43,120	E. 42,000				
4. $23\frac{1}{4} \div 2.2 =$ (nearest tenth)								
A. 9.6	B. 10.5	C. 9.7	D. 10.6	E. 10.7				
5. Simplify: A. ¼	$(100 - 8^2) \div (2(3^2 + B.\frac{1}{8}))$	$5^{2} + 2^{1}))$ C. $\frac{3}{8}$	D. ¾	E. 1⁄2				
6. $\angle N$ is the complement A. 63	nt of $\angle M$. $\angle M$ is a linear B. 53	pair with an angle meas C. 37	uring 117° . $m \angle N = _$ D. 33	 E. 27				
7. What is the sum of the	ne median and mode of th	ne stem and leaf plot?	1 4 2 2 5 8 key: 3 7 7 7 9 4 1 3	3 7 = 37				
A. 74	B. 76	C. 66	D. 43	E. 68				
8. What is the sum of the reciprocals of $\frac{3}{4}$ and $\frac{2}{2}$?								
A. $2\frac{5}{6}$	B. $\frac{12}{17}$	C. $1\frac{5}{12}$	D. $2\frac{5}{12}$	E. $1\frac{7}{12}$				
9. What is the GCF of t A. 60	he numbers 320 and 600 B. 40	? C. 80	D. 120	E. 20				
10. The sum of two num A. 1,404	nbers is 54. One of the r B. 972	numbers is 28. What is th C. 728	he product of the two num D. 624	mbers? E. 756				
11. Olivia's bag of canc A. 13 pieces	ly contained one gross p B. 156 pieces	ieces. How many pieces C. 64 pieces	of candy were in Olivia D. 144 pieces	's bag? E. 128 pieces				
12. $\frac{9}{16} = $ % A. 58.75	B. 57.25	C. 56.25	D. 54.75	E. 55.5				
13. What is the perimeter A. $16n + 10$ cm	er of a rectangle with a le B. $8n + 5$ cm	ength of $5n - 2$ cm and a C. $15n^2 + 29n - 14$ cm	width of $3n + 7$ cm? m D. $15n^2 - 14$ cm	cm E. $16n + 5$ cm				
14. Find the value of 8 <i>n</i> A. 349	$n - 3$, if $\frac{n}{3} - 4 = 11$. B. 357	C. 293	D. 181	E. 23				
15. What is $0.8\overline{4}$ express A. $\frac{38}{45}$	as a fraction? B. $\frac{49}{99}$	C. $\frac{43}{90}$	D. $\frac{37}{45}$	E. $\frac{4}{5}$				

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16. 300 students were asked what was their favorite pet. The results are shown in the graph below. How many students chose a pig as their favorite pet?

		Favorite Pet					
		Fish $\frac{\frac{2}{25}}{\frac{1}{4}}$ Snake I $\frac{\frac{21}{100}}{\frac{21}{100}}$	Cat Dog <u>17</u> 50				
A. 36	B. 32	C. 28	D. 26	E. 24			
17. $1\frac{2}{3} \neq$ A. 1.67	B. $\frac{5}{3}$	C. 1. 6	D. $166\frac{2}{3}\%$	E. 1 ¹⁴ / ₂₁			
18. Solve: $4n - 9$ A. $n \ge -16.5$	≤ -57 B. $n \leq -16.5$	C. <i>n</i> ≤ 12	D. <i>n</i> ≥ 12	E. <i>n</i> ≤ −12			
19. How many total diagonals can be drawn in the shape below?							
A. 9	B. 18	C. 3	D. 6	E. 12			
20. What value is 50% : A. 236	more than twice the s B. 472	sum of 36 and 82? C. 424	D. 531	E. 354			
21. If seven balls cost \$ A. \$118.25	100.45, how much w B. \$133.69	vill nine balls cost? C. \$133.45	D. \$127.45	E. \$129.15			
22. 432 square inches = A. 4	B. 3 square	feet C. 36	D. 48	E. 12			
23. Find $A \cap B$, if $A = \{$ A. $\{5, 15, 25\}$	5, 10, 15, 20, 25, 30 B. {5, 10, 15, 20, 25	$ \ \ \ \ \ \ \ \ \ \ \ \ \$	0, 50}. {Ø} D. {3}	E. {10, 20, 30}			
24. If 2 apples = 7 bana A. 28	nas and 4 bananas = B. 56	11 peaches, how many p C. 77	peaches are equal to 8 apple D. 152	es? E. 112			
25. What is the 12 th terr A. 106	n of the sequence? B. 94	14, 22, 30, 38, C. 110	D. 96	E. 102			
26. What is the sum of a A. 97	all the positive integr B. 91	al divisors of the numbe C. 61	er 36? D. 55	E. 96			

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27. What is the value of *B*, if A + B + C = 70, A + B = 27 and B + C = 51? A. 8 B. 19 C. 24 D. 12 E. 6

18 cm

28. The surface area of the rectangular prism below is 552 cm^2 . What is the value of *m*?



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39. Which equation below is the equation of a line parallel to the y-axis that passes through the point (39, 24)? A. *y* = 39 B. y = 24C. x = 39D. x = 24E. y = -2440. If m + 3n = 57 and n - 2m = -9, what is the value of 2n + 5m? D. 150 E. 90 A. 60 B. 99 C. 120 41. The solutions to the equation $x + \frac{1}{x} = 4 + \frac{1}{4}$ are a and b. What is the value of 5ab? C. $21\frac{1}{4}$ E. $9\frac{1}{4}$ B. 20 A. 10 D. 5 42. $\log_9 5 - \log_9 4$ is equivalent to which of the following? D. $\frac{\log_9 5}{\log_9 4}$ A. $\log_9\left(\frac{5}{4}\right)$ E. $\log_9\left(\frac{1}{2}\right)$ C. $\log_{9}(5 \cdot 4)$ B. $\log_{9} 1$ $\left(\frac{81m^4n^3}{9mn^5}\right)^{-2}$ B. $\frac{18m^4}{n^4}$ 43. Simplify: A. $\frac{n^4}{81m^6}$ D. $\frac{n^4}{81m^4}$ E. $\frac{18m^6}{n^8}$ C. $\frac{n^4}{18m^4}$ 44. What is the area of quadrilateral ABCD, if A has coordinates (-1, -1), B has coordinates (0, 2), C has coordinates (5, 3) and D has coordinates (3, -2)? C. 17 units^2 D. 24 units^2 E. 20.5 units^2 A. 18 units^2 B. 17.5 units^2 45. The 4th term of a sequence is 1, the 5th term of the sequence is 11, and the 7th term of the sequence is 27. Every term after the 3rd term is the sum of the three preceding terms. What is the value of the 12th term of this sequence? C. 5,479 E. 881 A. 323 B. 537 D. 593 46. What is the greatest possible difference of the coordinates of the solution to the system of equations $\begin{cases} 2x - 3y = 2\\ 4x + 2y = -28 \end{cases}$? C. 9 A. 2 D. 20 **B**. 1 47. A parabola with an equation of $y = 2x^2 + 12x - 7$ is translated eighteen units up and seven units to the left. What are the new coordinates of the parabola's vertex? B. (-3, -25)C. (15, -18) D. (-21, -32) E. (-12, -4)A. (-10, -7) $\frac{|x-9|}{8} + 5 = 8$ B. {-33, 68} 48. Solve for *x*: C. {-15, 33} D. {60} A. no solution E. {113} 49. In the picture below, CE = 4, CD = 17, and AE = 6.5. What is EB? δ B. $10\frac{6}{12}$ A. 10.5 C. 11 D. 7.5 E. 8

50. If $g(x) = 2x^2 - 3x$, then find g(a + 5). A. $2a^2 + 17a + 65$ B. $2a^2 + 17a + 5$ C. $2a^2 + 17a + 35$ D. $2a^2 + 7a + 65$ E. $2a^2 + 2a - 15$

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1. A	18. E	35. E
2. B	19. A	36. B
3. C	20. E	37. C
4. D	21. E	38. A
5. E	22. B	39. C
6. E	23. E	40. E
7. A	24. C	41. D
8. A	25. E	42. A
9. B	26. B	43. A
10. C	27. A	44. A
11. D	28. B	45. D
12. C	29. B	46. B
13. A	30. A	47. A
14. B	31. C	48. C
15. A	32. E	49. E
16. E	33. D	50. C
17. A	34. B	

15. Let $A = 0.8\overline{4}$. If $A = 0.8\overline{4}$, then 10A = 8. $\overline{4}$ and 100A = 84. $\overline{4}$. 100A - 10A = 90A and 84. $\overline{4} - 8$. $\overline{4} = 76$. We now have 90A = 76. Dividing by 90 t both sides and $A = \frac{76}{90} = \frac{38}{45}$. Therefore, $0.8\overline{4} = \frac{38}{45}$.

22. Since 144 square inches = 1 square foot, $432 \div 144 = 3$ square feet.

25. To find the n^{th} term of an arithmetic sequence, use $a_n = a_1 + (n-1)(d)$, where a_1 is the first term, n is the term position and d is the common difference. We are given the sequence 14, 22, 30, 38, ..., so $a_1 = 14$, n = 12 and d = 8. Substituting and we get $a_{12} = a_1 + (n-1)(d) = 14 + (12-1)(8) = 14 + 88 = 102$.

27. We are given A + B + C = 70, A + B = 27 and B + C = 51. Since A + B = 27, substitute this into the first equation and now we have 27 + C = 70. Subtract 27 from 70 and C = 43. Since C = 43, substitute into the last equation and B + 43 = 51. Subtract 43 from both sides and B = 8.

34. First, arrange the numbers 78, 50, 54, 66, 72, 34, 44, 49, 52 and 37 from least to greatest. We now have 34, 37, 44, 49, 50, 52, 54, 66, 72 and 78. The median is then the average of 50 and 52, which is 51. The upper quartile is then the median of the upper half of the data, which is 66 and the lower quartile is the median of th lower half, which is 44. The inter-quartile range is then 66 - 44 = 22.

35. To find how many different orders the songs be played, use 7!. $7! = 7 \cdot 6 \cdot 5 \cdot 4 \cdot 3 \cdot 2 \cdot 1 = 5,040$ ways.

36. To find percent of change, use $\frac{change \text{ in amount}}{original \text{ amount}} \times 100$. Using our information, our percent of decrease is $\frac{64-40}{64} = \frac{3}{8} = 0.375 \times 100 = 37.5\%$.

41. Distribute the equation by the common denominator, 4x. $4x\left(x+\frac{1}{x}=4+\frac{1}{4}\right)$. $4x^2+4=16x+x$ and moving everything to the left side to get $4x^2-17x+4=0$. Factor $4x^2-17x+4$ to get (x-4)(4x-1). We now have (x-4)(4x-1)=0, x-4=0 and 4x-1=0 and $x=\left\{4,\frac{1}{4}\right\}$. So, a=4 and $b=\frac{1}{4}$ and then $5ab=5(4)\left(\frac{1}{4}\right)=5$.

47. A quadratic equation in standard form is $y = Ax^2 + Bx + C$. To find the coordinates of the vertex of a parabola, use $\left(\frac{-B}{2A}, f\left(\frac{-B}{2A}\right)\right)$. We are given the parabola with equation $y = 2x^2 + 12x - 7$, so A = 2 and B = 12. Substituting, and the *x*-coordinate is $\frac{-B}{2A} = \frac{-12}{2(2)} = \frac{-12}{4} = -3$. Substituting -3 into the equation for *x* and solving for *y*,

 $y = 2(-3)^2 + 12(-3) - 7 = -25$. The vertex has coordinates (-3, -25). After the translation, the new coordinates of the parabola are $(-3, -25) \rightarrow (x - 7, y + 18) \rightarrow (-10, -7)$.

49. If two chords in a circle intersect, then the products of the lengths of the segments of the chords are equal.



From our picture, $AE \cdot EB = CE \cdot ED$. We are given AE = 6.5, CE = 4 and CD = 17, so ED = 17 - 4 = 13. Now, since $AE \cdot EB = CE \cdot ED$, let EB = x and then 6.5x = 4(13) = 52. We have the equation 6.5x = 52. Divide both sides by 6.5 and x = 8. Therefore, EB = 8.