	$2 \land 2$	$\overline{\mathbf{A}}$	\triangle	\triangle	Δ	\triangle	\triangle	\triangle	2
				MATHEN	NATICS TES	т			
			6	0 Minutes	—60 Quest	ions			
DIF allo ans pro to t	RECTIONS: Solve each owed, then fill in the cor swer sheet. Do not spen oblem; skip the more diff them later.	of the rrespor d too r ficult p	problems nding bub nuch time roblems a	in the time ble on your on any one nd go back	You ma you sho drawn plane, straight	by use a cal- buld assume to scale, th and that the line.	culator on th that figures at all geom word <i>line</i> is	is test. For are NOT n etric figures s used to i	r this test ecessarily s lie in a indicate a
1.	One foot is equivalent to If a building is 65-feet lo building in meters, to the A. 19.8 B. 31.1 C. 65.3 D. 198.1 E. 213.3	approxiong, wh nearest	imately 0.3 tat is the lo tenth?	048 meters. ength of the	DOYO	DUR FIGUI	RING HERE	Ε.	
2.	To keep up with rising increase his \$30.00 per l be his new hourly rate? F. \$30.18 G. \$31.80 H. \$35.40 J. \$38.00 K. \$48.00	costs, hour rat	a carpent te by 18%	er needs to . What will					
3.	Contributions to the sche each of 4 student groups	ool dan accordi	ice fund a ing to the f	re made by able below.					
	Student group	A	B C	D					

Contribution in dollars 25 40 30 15 What is the average dollar amount of the contributions

made by the 4 student groups?

- **A.** \$110.00 **B.** \$55.00
- **C.** \$35.00
- **D.** \$27.50
- **E.** \$22.50
- 4. Bus X travels 40 miles per hour for 2 hours; Bus Y travels 60 miles per hour for $1\frac{1}{2}$ hours. What is the difference, in miles, between the number of miles traveled by Bus X and the number of miles traveled by Bus Y? **F.** 10
 - **G.** 20
 - **H.** 50

 - **J.** 80 **K.** 90







- C. A single line with negative slope
- **D.** A single line with positive slope
- E. Two perpendicular lines
- **18.** $\frac{-6}{|-3|} = ?$
 F. -3
 G. -2
 H. 0
 J. 2
 K. 9
- 19. What are the values for *a* that satisfy the equation (*a* + *y*)(*a* + *z*) = 0?
 A. -*y* and -*z*B. -*y* and *z*C. -*yz*D. *y* and -*z*
 - **E.** y and z







The figure above shows the plan for the ground floor of a townhouse. The thickness of the walls should be ignored when answering the questions. The dimensions shown are in feet, and each region is rectangular.

- 27. What is the area, in square feet, of the living room?
 - **A.** 360
 - **B.** 280
 - **C.** 216 **D.** 168
 - **E.** 120





- **35.** In a certain music store, CDS were put on display and assigned prices for May. Each month after that, the price was 20% less than the price for the previous month. If the price of a CD was *d* dollars in May, what was the price in August?
 - **A.** 0.2*d*
 - **B.** 0.3*d*
 - **C.** 0.512*d* **D.** 0.64*d*
 - **E.** 0.8*d*
 - **E.** 0.8*a*
- **36.** If |5-2x| > 5, which of the following is a possible value of x? **F.** 2
 - G. 3
 - **H.** 4
 - **J**. 5
 - **K.** 6

2



- pose the length and width are both tripled. The perimeter of the second rectangle is how many times as large as the perimeter of the first rectangle?
 - **A.** 3
 - **B.** 5
 - **C.** 6
 - **D.** 12
 - **E.** 15
- 42. If r and s are constants and $x^2 + rx + 12$ is equivalent to (x + 3)(x + s), what is the value of r?
 - **F.** 3
 - **G.** 4
 - **H.** 7
 - **J.** 12
 - K. Cannot be determined from the given information



θ	sin 0	cos θ		
$\frac{\pi}{6}$	$\frac{1}{2}$	$\frac{\sqrt{3}}{2}$		
$\frac{\pi}{4}$	$\frac{\sqrt{2}}{2}$	$\frac{\sqrt{2}}{2}$		
$\frac{\pi}{3}$	$\frac{\sqrt{3}}{2}$	$\frac{1}{2}$		

F.
$$\frac{1}{4}$$

G. $\frac{1}{2}$
H. $\frac{\sqrt{6} - \sqrt{2}}{4}$
J. $\frac{\sqrt{3} - \sqrt{2}}{2}$
K. $\frac{\sqrt{6} + 2}{4}$

1









- **60.** A triangle, $\triangle ABD$, is reflected across the line y = x to have the image $\triangle A'B'D'$ in the standard (x, y) coordinate plane: thus A reflects to A'. The coordinates of point A are (m, n). What are the coordinates of point A'?
 - **F.** (*-m*, *n*)
 - **G.** (*m*, −*n*)
 - **H.** (-m, -n)
 - **J.** (*n*, *m*)
 - **K.** Cannot be determined from the given information.

END OF THE MATHEMATICS TEST. STOP! IF YOU HAVE TIME LEFT OVER, CHECK YOUR WORK ON THIS SECTION ONLY.

Mathematics Test								
1. A	21. E	41. A						
2. H	22. J	42. H						
3. D	23. C	43. C						
4. F	24. G	44. J						
5. C	25. B	45. B						
6. H	26. G	46. H						
7. D	27. D	47. A						
8. J	28. F	48. G						
9. A	29. B	49. E						
10. H	30. H	50. H						
11. C	31. C	51. C						
12. K	32. F	52. H						
13. B	33. A	53. B						
14. H	34. J	54. F						
15. B	35. C	55. A						
16. H	36. K	56. J						
17. B	37. E	57. B						
18. G	38. J	58. J						
19. A	39. E	59. C						
20. K	40. K	60. J						