94						PR/	ACTICE TEST	3 MATHEMATICS T	EST
2	$\Delta$	$\triangle$	$\triangle$	$\triangle$	$\triangle$	$\triangle$	$\triangle$	△ 2	)
	MATHEMATICS TEST								
60 Minutes—60 Questions									
<b>DIRECTIONS:</b> Solve each of the problems in the time allowed, then fill in the corresponding bubble on your answer sheet. Do not spend too much time on any one problem; skip the more difficult problems and go back to them later.			You may you sho drawn to and thay line.	You may use a calculator on this test. For this test you should assume that figures are NOT necessarily drawn to scale, that all geometric figures lie in a plane, and that the word <i>line</i> is used to indicate a straight line.					
1. The minimum filter for the filter for the filter for the filter for the formula formula for the formula fo	ninimum fin is \$25. An a or each mile Rachel was ph speed lim was Rachel 2 2 3 3 $(2xy \times 3xy^2)$ $(x^5y^3)$ $(x^5y^3)$ $(x^5y^3)$ $(x^5y^2)$	ne for driving i dditional \$6 is per hour (mph) s issued a \$103 nit zone. For dri fined?	in excess of t added to the r ) in excess of t fine for spee iving at what	he speed ninimum the speed ding in a speed, in	DOYC	OUR FIGUF	RING HER	Ξ.	_
3. What 13, 10 A. 1 <sup>2</sup> B. 9 C. 4 D. 0 E. –	is the foun 0, 7,? 4	rth term in th	e arithmetic	sequence					
<b>4.</b> When to the	written in s	ymbols, "the pr er," is represent	oduct of <i>r</i> and ted as:	s, raised					
<b>F.</b> $r^2$	$(s^4s^4)^4$								

**H.** (*rs*)<sup>4</sup>

**J.** 
$$\frac{r^4}{s^4}$$



	$2 \land \land \land \land \land$	$\triangle$	$\triangle$	$\triangle$	$\triangle$	2
	2	DOVO				
10	10. If x is a positive real number such that $x^2 = 16$ , then $x^3 + \sqrt{x} = 2$	<b>DO YOU</b>	JR FIGURI	NG HERE.		
	$x + \sqrt{x} = 1$ <b>F</b> 18					
	<b>G.</b> 20					
	<b>H.</b> 66					
	<b>J.</b> 68					
	<b>K.</b> 74					
11	<b>11.</b> $- -16  - (-16) = ?$					
	<b>A.</b> -16					
	<b>B.</b> 0					
	<b>C.</b> 4					
	<b>D.</b> 16					
	<b>E.</b> 32					
12	<ul> <li>12. A partial deck of cards was found sitting out on a table. If the partial deck consists of 6 spades, 3 hearts, and 7 diamonds, what is the probability of randomly selecting a red card from this partial deck? (Note: diamonds and hearts are considered "red," while spades and clubs are considered "black.")</li> <li>F. 9/16</li> <li>G. 13/16</li> <li>H. 7/16</li> <li>J. 3/8</li> <li>K. 5/8</li> </ul>					
13	<b>13.</b> Which of the following is a simplified form of					
	4x - 4y + 3x?					
	<b>B</b> $r - y + 3r$					
	$\mathbf{C}_{x} - 8\mathbf{r}\mathbf{y} + 3\mathbf{x}$					
	<b>D.</b> $7x - 4y$					
	<b>E.</b> $-4y - x$					
1						

## **PRACTICE TEST 3 MATHEMATICS TEST**



E. 5.385





- **E.** 20.0
- **26.** A shoe store charges \$39 for a certain type of sneaker. This price is 30% more than the amount it costs the shoe store to buy one pair of these sneakers. At an end-of-theyear sale, sales associates can purchase any remaining sneakers at 20% off the shoe store's cost. How much would it cost an employee to purchase a pair of sneakers of this type during the sale (excluding sales tax)?
  - **F.** \$31.20
  - **G.** \$25.00
  - **H.** \$24.00
  - **J.** \$21.84
  - **K.** \$19.50
- **27.** After excavating a lot, workers removed an estimated 7,000 cubic yards of dirt from the area. If this dirt were spread in an even layer over an empty lot with dimensions 30 yards by 64 yards, about how deep, in yards, would the layer of dirt be?
  - A. Less than 1
  - B. Between 1 and 2
  - C. Between 2 and 3
  - **D.** Between 3 and 4
  - **E.** More than 4

2







**E.** 32



- **E.**  $f(x) = 0^{-x}$ **E.**  $f(x) = x^6 + 6$
- **42.** For what value of *n* would the following system of equations have an infinite number of solutions?

3a + b = 12

$$12a + 4b = 3n$$

**F.** 4

**G.** 9 **H.** 16

**J.** 36

- **K.** 48
- **IX**, 10
- **43.** If x and y are positive integers such that the greatest common factor of  $x^2y^2$  and  $xy^3$  is 27, then which of the following could y equal?
  - A. 81B. 27
  - **C.** 18
  - **D.** 9
  - **E.** 3



- **J.** Only when r > 0 and s < 0
- K. Never

204





- **55.** The City Council has approved the construction of a circular pool in front of City Hall. The area available for the pool is a rectangular region 12 feet by 18 feet, surrounded by a brick wall. If the pool is to be as large as possible within the walled area, and edge of the pool must be at least 2 feet from the wall all around, how many feet long should the radius of the pool be?
  - **A.** 14
  - **B.** 10 **C.** 7
  - **D.** 5
  - **E.** 4
- **56.** Kate rode her bicycle to visit her grandmother. The trip to Kate's grandmother's house was mostly uphill, and took *m* minutes. On the way home, Kate rode mostly downhill and was able to travel at an average speed twice that of her trip to her grandmother's house. Which of the following expresses the total number of minutes that Kate bicycled on her entire trip?

**F.** 3m **G.** 2m **H.**  $m + \frac{1}{2}$  **J.**  $\frac{3m}{2}$ **K.**  $\frac{m}{2}$ 

- **57.** Let *n* equal 3a + 2b 7. What happens to the value of *n* if the value of *a* increases by 2 and the value of *b* decreases by 1?
  - **A.** It is unchanged.
  - **B.** It decreases by 1.
  - **C.** It increases by 4.
  - **D.** It decreases by 4.
  - **E.** It decreases by 2.



STOP! IF YOU HAVE TIME LEFT OVER, CHECK YOUR WORK ON THIS SECTION ONLY.

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