**MATHEMATICS TEST** 60 Minutes — 60 Questions

**DIRECTIONS:** Solve each problem, choose the correct answer, and then fill in the corresponding oval on your answer document.

Do not linger over problems that take too much time. Solve as many as you can; then return to the others in the time you have left for this test.

You are permitted to use a calculator on this test. You may use your calculator for any problems you choose,

but some of the problems may best be done without using a calculator.

Note: Unless otherwise stated, all of the following should be assumed.

- 1. Illustrative figures are NOT necessarily drawn to scale.
- 2. Geometric figures lie in a plane.
- 3. The word line indicates a straight line.
- 4. The word average indicates arithmetic mean.
- 1. Marcus's favorite casserole recipe requires 3 eggs and makes 6 servings. Marcus will modify the recipe by using 5 eggs and increasing all other ingredients in the recipe proportionally. What is the total number of

servings the modified recipe will make? proportite and order В.

C. 10 **D.** 12 E.

10 sempes

The 35-member History Club is meeting to choose a student government representative. The members decide that the representative, who will be chosen at random, CANNOT be any of the 3 officers of the club. What is the probability that Hiroko, who is a member of the club but NOT an officer, will be chosen;

Probability = # of ways E.  $\frac{2}{3}$ Probability = # of ways E.  $\frac{2}{3}$ Iversion total # of out and The ABC Book Club charges a \$40 monthly fee, plus \$2 per book read in that month The Resultant Club F.

J. K.

Total = 35

Excluded=3 35-3= [32]

3. For what value of x is the equation  $2^{2x+7} = 2^{15}$  true?

Base are the same, exponents must be equal 11

C. 11
D. 16
E. 44  $2 \times + 7 = 15$ 2 \times = 5  $2 \times = 8$ 4. Let the function f be defined as  $f(x) = 5x^2 - 7(4x + 3)$ . What is the value of f(3)? What is y when X = 3.

5x2-28x-21 G. -265(3)<sup>2</sup>-28(3)-21 5(9)-84-21 5. A wallet containing 5 five dollar bills, Vten-dollar bills, and 8 twenty-dollar bills is found and returned to its owner. The wallet's owner will reward the finder with 1 bill drawn randomly from the wallet. What is the probability that the bill drawn will be a twentydollar bill?

8-#of\$2061115 20-total#ofbills

51

B.

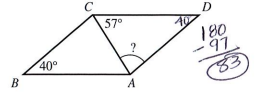
\$2 per book read in that month. The Easy Book Club charges a \$35 monthly fee, plus \$3 per book read in that month. For each club, how many books must be read in 1 month for the total charges from each club to

ABC=2x+40; Easy=3x+35 when are the x-values the same? 2x+40=3x+35 -35 -35 -35 -35 -35 -35 -35be equal?

7. In parallelogram ABCD below,  $\overline{AC}$  is a diagonal, the measure of  $\angle ABC$  is 40°, and the measure of  $\angle ACD$  is 57°. What is the measure of  $\angle CAD$ ?

A. 40°

24























8. When  $x = \frac{1}{2}$ , what is the value of  $\frac{8x-3}{x}$ ?

2

When dividing = 1.2=2 H.

Grachons J.

**K.** 10

9. In the standard (x,y) coordinate plane, what is the midpoint of the line segment that has endpoints (3,8) midpoint: X1+1/2, 41+42 and (1,-4)?

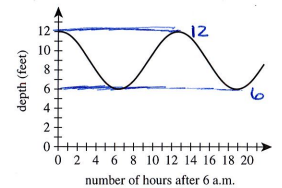
A. (-2,-12)

**B.** (-1, -6)

E. (4,-12)

3+1, 8+(-4)

10. The fluctuation of water depth at a pier is shown in the figure below. One of the following values gives the positive difference, in feet, between the greatest water depth and the least water depth shown in this graph. Which value is it?



12-6=6

11. What is the slope of the line through (-2,1) and (2,-5)

B. C. -1

12. In Cherokee County, the fine for speeding is \$17 for each mile per hour the driver is traveling over the posted speed limit. In Cherokee County, Kirk was fined \$221 for speeding on a road with a posted speed limit of 30 mph. Kirk was fined for traveling at what speed, in miles per hour?

221- Fine

17 17 - cost permile

= 13 This only the amount over 47 **K.** 60 speed limit.

30+13=43!!

13. What is the sum of the solutions of the 2 equations

below? 8x = 12 X = 12 OV 2y + 10 = 22

**D.** 10

E.  $17\frac{1}{2}$ 

14. The average of 5 distinct scores has the same value as the median of the 5 scores. The sum of the 5 scores is 420. What is the sum of the 4 scores that are NOT the median?

Average = adda 11+11 = 420 G. 320 Averag= 84 So, Median = 84 350 420-84= 336 360

**15.** What is the value of the expression below?

||-8 + 4| - |3 - 9|| \( Abs Val 15

never negative 16. Which of the following expressions is equivalent

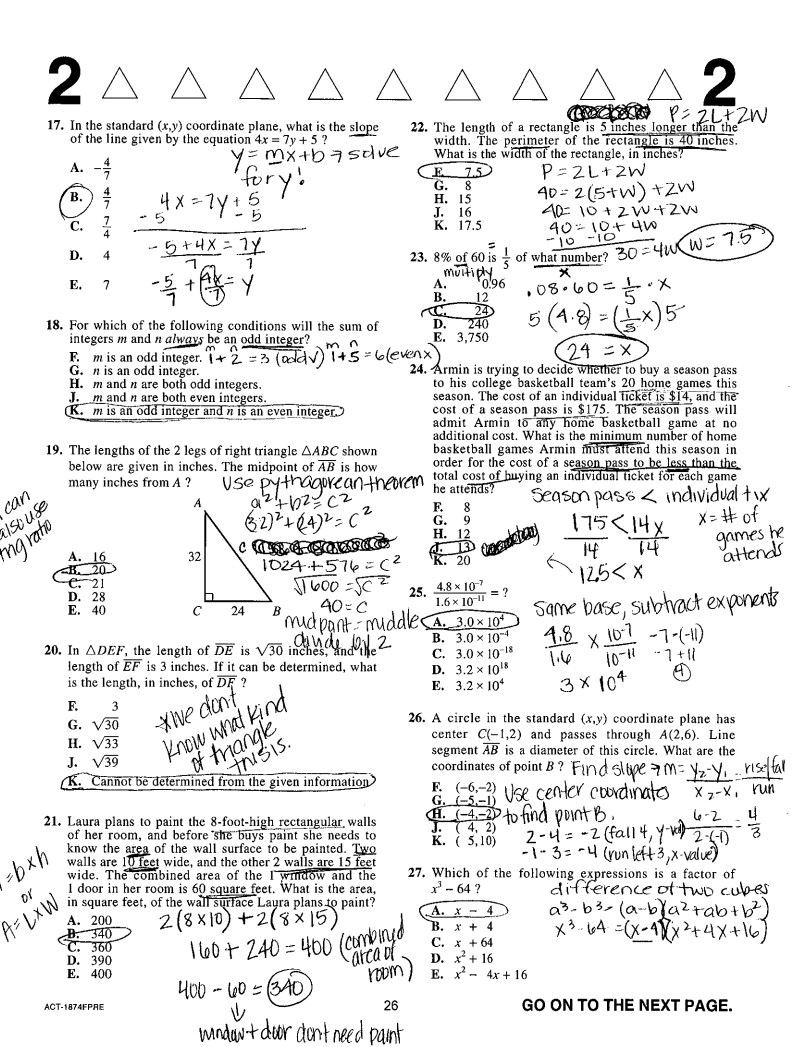
sq root = 2 x Cube rolet = 3/x = x = x = cred

3 X2 = (X2) 3 = X3

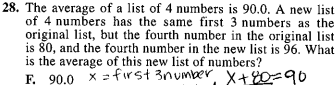
raise power to a power,

in the standard (x,y) coordinate plane?

1

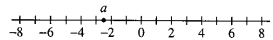




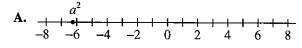


F.	90.0	x = first 3 number	X+80=90
G.	91.5 94.0	x = first 3 number multiply both sides by 4	4
	94.5	280+94 = 94	X+80=360 - 80 - 80
K.	94.8	4	X = 250

**29.** The number a is located at -2.5 on the number line



One of the following number lines shows the location of  $a^2$ . Which number line is it?



30. Maria ordered a pizza. She at only  $\frac{2}{9}$  of it and gave the remaining pizza to her 3 brothers. What fraction of the whole pizza will each of Maria's brothers receive,

if they share the remaining pizza equally? Whole 
$$\frac{2}{9} - \frac{2}{9} = \frac{7}{9}$$
 amount 3 brothers F.  $\frac{7}{9}$   $\frac{9}{9} - \frac{2}{9} = \frac{7}{9}$  amount 5 brothers equally

G. 
$$\frac{3}{7}$$
 mana ale

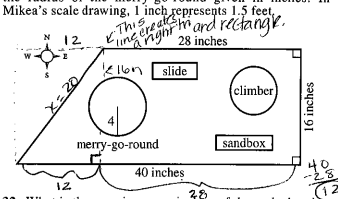
H. 
$$\frac{1}{3}$$
  $\frac{1}{9} = \frac{1}{9} \cdot \frac{1}{3} = \frac{7}{2}$ 

$$\kappa$$
.  $\frac{2}{27}$  when dividing fractions, multiply by reciprocal

31. The number 1,001 is the product of the prime numbers 7, 11, and 13. Knowing this, what is the prime

Use the following information to answer questions 32-34.

Mikea, an intern with the Parks and Recreation Department, is developing a proposal for the new trapezoidal Springdale Park. The figure below shows her scale drawing of the proposed park with 3 side lengths and the radius of the merry-go-round given in inches. In



32. What is the area, in square inches, of the scale drawing of the park? - pythapprean theorem (12)2+(14)2

F. 448  
G. 544 Traversid - 
$$\frac{0+0}{2}$$
, h  
H. 640 Arca  $\frac{2}{2}$   
K. 1,088 =  $\frac{28+40}{2}$ , 16

33. Mikea's proposal includes installing a fence on the perimeter of the park. What is the perimeter, in feet of the park? Perimeter = Sumalisides

34. The length of the south side of the park is what percent of the length of the north side?

H. 
$$142\frac{6}{7}\%$$









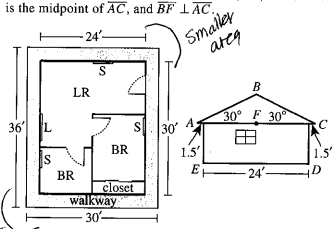




events could happen.

Use the following information to answer questions 35-37.

The Smith family is planning to build a 3-room cabin which consists of 2 bedrooms (BR) and 1 living room (LR). Shown below are the rectangular floor plan (left figure) and a side view of the cabin (right figure). In the side view, the roof forms an isosceles triangle ( $\triangle ABC$ ), the walls are perpendicular to the level floor  $(\overline{ED})$ ,  $\overline{AC} \parallel \overline{ED}$ , Fis the midpoint of  $\overline{AC}$ , and  $\overline{BF} \perp \overline{AC}$ .



During the week the Smiths plan to roof the cabin, there is a 20% chance of rain each day.

35. Mr. Smith plans to build a 3-foot-wide walkway around the outside of the cabin, as shown in the floor plan. What will be the area, in square feet, of the top surface of the walkway? Subtract smaller area from

larger area. 3240 30.36=1050

D. 396(\$) 24 · 30 = 120

Walkway T360

36. Mrs. Smith will install a ceiling fan in each room of the cabin and will place curtains over the 4 windows. Each of the ceiling fans has a price of \$52.00. The price of curtains for each small window (S) is \$39.50, and the price of curtains for the large window (L) is twice that for the small window. Based on this information, which of the following values is closest to the total price Mrs. Smith will pay for curtains and ceiling fans?

\$262 **G.** \$302

3kwns 35mall Mindows Harae undow

G. Н,---3(39.50.2)=118.50

37. Mr. and Mrs. Smith plan to roof the cabin on 2 consecutive days. Assuming that the chance of rain is independent of the day, what is the probability that it will rain both days?

0.041, 20 X. 20 В. 0.08

C. 0.16

**D.** 0.20 E. 0.40

companing of both events happening when they happen At alf1. times

38. Which of the following expressions, when evaluated, are equals an irrational number?

F.  $\frac{\sqrt{2}}{\sqrt{8}}$ : . 5 (terminating)

G.  $\frac{\sqrt{8}}{\sqrt{2}}$  = 2 (terminating)

Nor terminating F.  $\frac{\sqrt{2}}{\sqrt{8}}$ : 5 (terminating)

G.  $\frac{\sqrt{8}}{\sqrt{2}}$  = 2 (terminating)

H.  $(\sqrt{8})^2$  = 8 (terminating)

 $\sqrt{2} \times \sqrt{8} = 4$  (terminating)  $\sqrt{2} + \sqrt{8} = 4.242440687$  Non-Repeating ne through the origin and a Non-Repeating

39. A line through the origin and (10,4) is shown in the standard (x,y) coordinate plane below. The acute angle between the line and the positive x-axis has measure  $\theta$ . What is the value of tan  $\theta$ ?

E.

D.

**40.** The equation |2x-8|+3=5 has 2 solutions. Those solutions are equal to the solutions to which of the following pairs of equations?

2x - 8 = 2X

create positive + negative -2x - 8 = -82x-8 = 2 and 2x-8 = -2 -(2x-8)=-8

















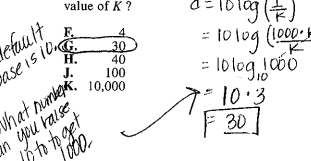


41. The frequency chart below shows the cumulative number of Ms. Hernandez's science students whose test scores fell within certain score ranges. All test scores are whole numbers.

Score range	Cumulative number of students
65-70 65-80 65-90 65-100	ξ <sub>13</sub> <b>* l</b> 19 21

How many students have a test score in the interval 71–80?

**42.** The number of decibels, d, produced by an audio source can be modeled by the equation  $d = 10 \log(\frac{I}{V})$ , where I is the sound intensity of the audio source and K is a constant. How many decibels are produced by an audio source whose sound intensity is 1,000 times the



43. Mario plays basketball on a town league team. The table below gives Mario's scoring statistics for last season. How many points did Mario score playing basketball last season

	Type of shot	Number attempted	Percent successful	
	1-point free throw 2-point field goal 3-point field goal	80 60 60	90%	<b>60</b> pts (51·2)p (15·3)
A. B. C. D. E.	129 MUHIPIY 190 213 330 380 <b>60</b> + 108 213	1.2)+(15.3)	$\sim$	K- ')

Grown **44.** The graph of y = |x - 6| is in the standard (x,y)coordinate plane. Which of the following transformations, when applied to the graph of y = |x|, results in the graph of y = |x - 6|?

**F.** Translation to the right 6 coordinate units Gr-Translation to the left 6 coordinate units

H. Translation up 6 coordinate units

J.—Translation down 6 coordinate units

K.—Reflection across the line x = 6.

LXWXH

45. Toby wants to find the volume of a solid toy soldier. and 10 cm high with water to a depth of 4 cm. Toby totally submerges the toy soldier in the water to be beight of the totally submerges the toy soldier in the water. The indicate with the submerger with the height of the water with the submerged toy soldier is 6.6 cm. Which of the following is closest to the

volume, in cubic centimeters, of the toy soldier? 8×6×4 = 192

**B.** 156

C. 192D. 208 317

8 x 6 x 6 6 = 316 80

46. A box in the shape of a cube has an interior side length of 18 inches and is used to ship a right circular cylinder with a radius of 6 inches and a height of 12 inches. The interior of the box not occupied by the cylinder is filled with packing material. Which of the following numerical expressions gives the number of cubic inches of the box filled with packing material?

F.  $6(18)^2 - 2\pi(6)(12) - 2\pi(6)^2$  Volume  $= Q^3 = 18^3$ H.  $18^3 - \pi(6)(12)^2$  Cylinder =  $p \times r^2 \times h$   $\sqrt{1.18^3 - \pi(6)^2(12)}$ K.  $18^3 - \pi(12)^3$  Cylinder =  $p \times r^2 \times h$ 

183-7(6)412)

2) pts 47. A room has a rectangular floor that is 15 feet by 21 feet. What is the area of the floor in square yards?

21 feet. What is the area of the floor in square yards?

A. 24









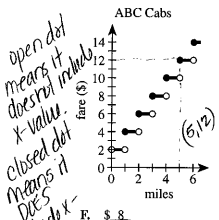






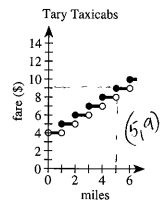
median = middle of dosta mode=# most frequent by mean-add all #'s dinde by

48. ABC Cabs and Tary Taxicabs both have an initial fare of a whole number of dollars for 1 passenger. The fare increases a whole number of dollars at each whole number of miles traveled. The graphs below show the 1-passenger fares, in dollars, for both cab companies for trips up to 6 miles. When the fares of the 2 cab companies are compared, what is the cheaper fare for a 5-mile trip?



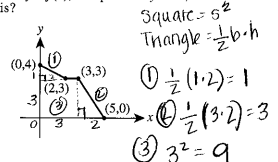
\$10

\$11



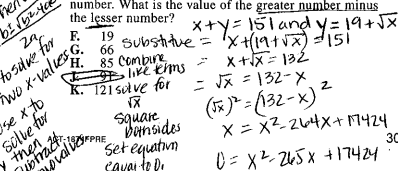
**49.** The graph of a function y = f(x) consists of 3 line segments. The graph and the coordinates of the endpoints of the 3 line segments are shown in the standard (x,y) coordinate plane below. What is the area, in square coordinate units, of the region bounded by the graph of y = f(x), the positive y-axis, and the positive x-axis?

reutides and somewhat use area formulas





50. The sum of 2 positive numbers is 151. The lesser number is 19 more than the square root of the greater number. What is the value of the greater number minus



equal to Di

51. The list of numbers 41, 35, 30, X, Y, 15 has a median of 25. The mode of the list of numbers is 15. To the

nearest whole number, what is the mean of the list?

A. 20 Even set of data, add middle 2

B. 25 and divide 
$$\sqrt{2}$$
.

C. 26

D. 27

E. 30

 $\sqrt{30+x} = 30$ 
 $\sqrt{15+15=156}$ 
 $\sqrt{2}$ 
 $\sqrt{20+x} = 30$ 

52. You are given the following system of equations:

$$y = x^{2} \underbrace{0.50664445}_{rx + sy} + \underbrace{5.50664445}_{rx + sy}$$
where r, s, and t are integers. For which of the following

will there be more than one (x,y) solution, with

real-number coordinates, for the system? 
E  $\frac{r^2 + 4st > 0}{3}$  Set equaling = 0;  $5 \times 2 + rx - t = 0$ G.  $s^2 - 4rt > 0$  Use discriminant to determ.

H.  $r^2 - 4st < 0$  H of solutions.

**J.**  $s^2 - 4rt < 0$  **K.**  $s^2 + 4rt < 0$ 

b2-4ac

(r)2-4(s)(-+) 7 r2+45t

53. The 3rd and 4th terms of an arithmetic sequence are 13 and 18, respectively. What is the 50th term of the sequence?

A. 248 1, 3745 | strumber

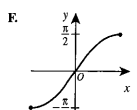
B. 250 2, 8745 950 = 3 + (50-1)5

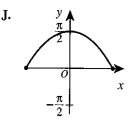
C. 253 2, 8745 = 3 + 49.5 an = a, + (n-1)d > common difference

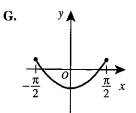
E. 263 4, 18

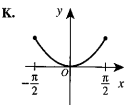
**54.** One of the following graphs in the standard (x,y)coordinate plane is the graph of  $y = \sin^2 x + \cos^2 x$  over

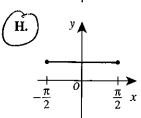
the domain  $-\frac{\pi}{2} \le x \le \frac{\pi}{2}$ . Which one?











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2 A Perid - The A	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
55. What is the period of the function $f(x) = \csc(4x)$ ? $f(x) = \csc(4x)$ $\frac{1}{2}$ $\frac{1}{4}$ $1$	K. Cannot be determined from the given information $ f ^2 = -1$ , then $ f ^2 =  f ^2$ , so $ f ^2 =  f ^2$ , so $ f ^2 =  f ^2$ . So $ f ^2 =  f ^2$ , so $ f ^2 =  f ^2$ , so $ f ^2 =  f ^2$ . So $ f ^2 =  f ^2$ , so $ f ^2 =  f ^2$ . So $ f ^2 =  f ^2$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	D. $\{\theta \mid -\frac{n}{2} \leq \theta \leq \frac{n}{2}\}$ E. The empty set  The Sin Graph
57. For what positive real value of $k$ , if any, is the determinant of the matrix $\begin{bmatrix} k & 4 \\ 3 & k \end{bmatrix}$ equal to $k$ ?  (Note: The determinant of matrix $\begin{bmatrix} a & b \\ c & k \end{bmatrix}$ equals $ad - bc$ .)  A. 3	60. Ray PK bisects \( \alpha LPM \), the measure of \( \alpha LPM \) is \( 11x^{\circ}, \) and the measure of \( \alpha LPK \) is \( (4x + 18)^{\circ}. \) What is the measure of \( \alpha KPM \)?  F. 12°  G. \( 28\frac{2}{7}^{\circ} \)  H. \( 42^{\circ} \)  J. \( 61\frac{1}{5}^{\circ} \)  K. \( 66^{\circ} \)  END OF TEST 2
STOP! DO N	IOT TURN THE PAGE UNTIL TOLD TO DO SO.  DO NOT RETURN TO THE PREVIOUS TEST.
	2 parts Whok Measure

2 parts Whole Measure
$$2(4x+18) = 11x$$

$$8x+36 = 11x$$

$$4x - 5x$$

$$36 = 3x$$

$$12 = x (15t find x then substitute)$$

48+18=66