

#### AMC 12/AHSME 1971

www.artofproblemsolving.com/community/c4835 by TheMaskedMagician, rrusczyk

The number of digits in the number  $N = 2^{12} \times 5^8$  is 1 **(A)** 9 **(B)** 10 **(C)** 11 **(D)** 12 **(E)** 20 2 If b men take c days to lay f bricks, then the number of days it will take c men working at the same rate to lay b bricks, is (B)  $b/f^2$ (C)  $f^2/b$  (D)  $b^2/f$  (E)  $f/b^2$ (A)  $fb^2$ 3 If the point (x, -4) lies on the straight line joining the points (0, 8) and (-4, 0) in the xy-plane, then x is equal to **(A)** - 2 **(C)** − 8 **(B)** 2 **(D)** 6 **(E)** − 6 After simple interest for two months at 5% per annum was credited, a Boy Scout Troop had a 4 total of \$255.31 in the Council Treasury. The interest credited was a number of dollars plus the following number of cents **(A)** 11 **(B)** 12 **(C)** 13 **(D)** 21 **(E)** 31 5 Points A, B, Q, D, and C lie on the circle shown and the measures of arcs  $\widehat{BQ}$  and  $\widehat{QD}$  are  $42^{\circ}$ and  $38^{\circ}$  respectively. The sum of the measures of angles P and Q is **(A)** 80° **(B)** 62° **(C)** 40° **(D)** 46° (E) None of these В A

P Q D D

**6** Let \* be the symbol denoting the binary operation on the set S of all non-zero real numbers as follows: For any two numbers a and b of S, a \* b = 2ab. Then the one of the following statements which is not true, is

(A) \* is commutative over S (B) \* is associative over S

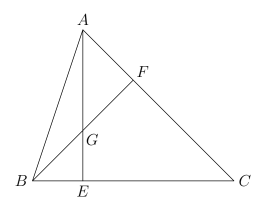
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	(C) $\frac{1}{2}$ is an identity element for $*$ in $S$ (D) Every element of $S$ has an inverse for $*$
	(E) $\frac{1}{2a}$ is an inverse for $*$ of the element $a$ of $S$
7	$2^{-(2k+1)} - 2^{-(2k-1)} + 2^{-2k}$ is equal to
	(A) $2^{-2k}$ (B) $2^{-(2k-1)}$ (C) $-2^{-(2k+1)}$ (D) 0 (E) 2
8	The solution set of $6x^2 + 5x < 4$ is the set of all values of x such that
	(A) $-2 < x < 1$ (B) $-\frac{4}{3} < x < \frac{1}{2}$ (C) $-\frac{1}{2} < x < \frac{4}{3}$
	(D) $x < \frac{1}{2}$ or $x > -\frac{4}{3}$ (E) $x < -\frac{4}{3}$ or $x > \frac{1}{2}$
9	An uncrossed belt is fitted without slack around two circular pulleys with radii of $14$ inches and $4$ inches. If the distance between the points of contact of the belt with the pulleys is $24$ inches, then the distance between the centers of the pulleys in inches is
	(A) 24 (B) $2\sqrt{119}$ (C) 25 (D) 26 (E) $4\sqrt{35}$
10	Each of a group of $50$ girls is blonde or brunette and is blue eyed of brown eyed. If $14$ are blue-eyed blondes, $31$ are brunettes, and $18$ are brown-eyed, then the number of brown-eyed brunettes is
	(A) 5 (B) 7 (C) 9 (D) 11 (E) 13
11	The numeral 47 in base $a$ represents the same number as 74 in base $b$ . Assuming that both bases are positive integers, the least possible value of $a + b$ written as a Roman numeral, is
	bases are positive integers, the least possible value of $a + b$ written as a Roman numeral, is
	(A) XIII (B) XV (C) XXI (D) XXIV (E) XVI
12	
12	(A) XIII (B) XV (C) XXI (D) XXIV (E) XVI For each integer $N > 1$ , there is a mathematical system in which two or more positive integers are defined to be congruent if they leave the same non-negative remainder when divided by $N$ . If 69, 90, and 125 are congruent in one such system, then in that same system, 81 is congruent
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to win the series are

15 An aquarium on a level table has rectangular faces and is 10 inches wide and 8 inches high. When it was tilted, the water in it covered an  $8^{\circ} \times 10^{\circ}$  end but only three-fourths of the rectangular room. The depth of the water when the bottom was again made level, was (C)  $3\frac{1}{4}$ " (D)  $3\frac{1}{2}$ " (A)  $2\frac{1}{2}$ " **(B)** 3" **(E)** 4" 16 After finding the average of 35 scores, a student carelessly included the average with the 35 scores and found the average of these 36 numbers. The ratio of the second average to the true average was **(A)** 1 : 1 **(B)** 35 : 36 **(C)** 36 : 35 **(D)** 2 : 1 (E) None of these 17 A circular disk is divided by 2n equally spaced radii(n > 0) and one secant line. The maximum number of non-overlapping areas into which the disk can be divided is (A) 2n+1**(B)** 2n+2(C) 3n-1**(D)** 3*n* (E) 3n+118 The current in a river is flowing steadily at 3 miles per hour. A motor boat which travels at a constant rate in still water goes downstream 4 miles and then returns to its starting point. The trip takes one hour, excluding the time spent in turning the boat around. The ratio of the downstream to the upstream rate is **(A)** 4 : 3 **(C)** 5 : 3 **(D)** 2 : 1 **(E)** 5 : 2 **(B)** 3 : 2 If the line y = mx + 1 intersects the ellipse  $x^2 + 4y^2 = 1$  exactly once, then the value of  $m^2$  is 19 (C)  $\frac{3}{4}$ (D)  $\frac{4}{5}$ (A)  $\frac{1}{2}$ **(B)**  $\frac{2}{3}$ (E)  $\frac{5}{6}$ The sum of the squares of the roots of the equation  $x^2 + 2hx = 3$  is 10. The absolute value of h 20 is equal to **(A)** - 1 (C)  $\frac{3}{2}$ (**B**)  $\frac{1}{2}$ (E) None of these **(D)** 2 If  $\log_2(\log_3(\log_4 x)) = \log_3(\log_4(\log_2 y)) = \log_4(\log_2(\log_3 z)) = 0$ , then the sum x + y + z is equal 21 to **(A)** 50 **(B)** 58 **(C)** 89 **(D)** 111 **(E)** 1296 If w is one of the imaginary roots of the equation  $x^3 = 1$ , then the product  $(1 - w + w^2)(1 + w - w^2)$ 22 is equal to (D)  $w^2$ **(A)** 4 **(C)** 2 **(B)** w **(E)** 1 23 Teams A and B are playing a series of games. If the odds for either to win any game are even and Team A must win two or Team B three games to win the series, then the odds favoring Team A

	<b>(A)</b> 11 to 5	<b>(B)</b> 5 to	<b>D</b> 2	(C) 8 t	<b>o</b> 3	(C	<b>)</b> 3 to	2	(	<b>E)</b> 13	3 <b>to</b> 6					
24																
							1									
						1		1								
					1	1		3		1						
				1		4	6		4		1					
							etc.									
	Pascal's tria	nale is an	arravo	ofnosit	ive i	nteae			nure	e) in	whic	h the	firstro	ow is 1	thes	eco
	Pascal's tria row is two 1' is the sum of the number (A) $\frac{n^2 - n}{2n - 1}$	's, each ro of the k <sup>th</sup> a of numbe	ow beg and ( <i>k</i> ers in th	$(-1)^{th}$	d end num n ro	ds wi ibers ws w	ers(Se th 1, a in th hich	ee fig and <sup>-</sup> e im are i	the ime not	<sup>k<sup>th</sup> r diate 1's a</sup>	numb ely pi ind th	er in eced ie nui	any ro ing ro mber o	w wh w. The of 1's	en it is e quot s	s not
25	row is two 1 is the sum o the number	's, each ro of the $k^{\text{th}}$ a of numbe (B) $\frac{n^2}{4n}$	by beg and $(k)$ ers in the $\frac{-n}{k-2}$ his ov	ins and - 1) <sup>th</sup> ne first (C) -	d end num n rov $n^2 - 2n - 2n - 2n$ afte	ds wi ibers ws w $\frac{2n}{-1}$ r his	ers(Se th 1, a in th hich (D fathe	ee fig and $\frac{1}{2}$ are im are i are i are i are i	the not $-3$ Fror	$k^{\text{th}}$ r diate 1's a 3n + -2 m th	humb ely pr and th $\frac{2}{2}$ is ne	er in eced ie nui (E) w fou	any ro ing ro mber o None ir plac	w wh w. The of 1's of the e nun	en it is e quot s se nber, h	s not ient

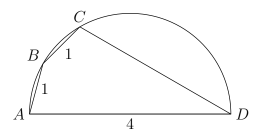


In triangle ABC, point F divides side AC in the ratio 1:2. Let E be the point of intersection of side BC and AG where G is the midpoints of BF. The point E divides side BC in the ratio

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	<b>(A)</b> 1 : 4	<b>(B)</b> 1 : 3	3 (C) 2 :	5 <b>(D</b> )	4:11	<b>(E)</b> 3 : 8					
27	A box contains chips, each of which is red, white, or blue. The number of blue chips is at least half the number of white chips, and at most one third the number of red chips. The number which are white or blue is at least 55. The minimum number of red chips is										
	<b>(A)</b> 24	<b>(B)</b> 33	<b>(C)</b> 45	<b>(D)</b> 54	<b>(E)</b> 57						
28	and the a	•	distinct pa		-		des each into 10 equal segments these parts is 38, then the area o				
	<b>(A)</b> 180	<b>(B)</b> 190	<b>(C)</b> 200	<b>(D)</b> 22	10 <b>(E</b>	<b>)</b> 240					
29						$1, 10^{\frac{n}{11}}$ . The n exceeds $10^{\frac{n}{11}}$	least positive integer $n$ such tha $0,000$ is	- It			
	<b>(A)</b> 7	<b>(B)</b> 8 (	<b>C)</b> 9 (D)	) 10 (E	<b>=)</b> 11						
30	for $n = 1$	$, 2, 3, \cdots$ A	ssuming th	hat $f_{35}(x)$	$= f_5(x)$ ,	to $f_1(x) = \frac{2x}{x}$ it follows that	$\frac{x-1}{x-1}$ . Define $f_{n+1}(x) = f_1(f_n(x))$ at $f_{28}(x)$ is equal to	)			

(A) x (B)  $\frac{1}{x}$  (C)  $\frac{x-1}{x}$  (D)  $\frac{1}{1-x}$  (E) None of these

31



Quadrilateral ABCD is inscribed in a circle with side AD, a diameter of length 4. If sides AB and BC each have length 1, then side CD has length

(A) 
$$\frac{7}{2}$$
 (B)  $\frac{5\sqrt{2}}{2}$  (C)  $\sqrt{11}$  (D)  $\sqrt{13}$  (E)  $2\sqrt{3}$   
32 If  $s = (1 + 2^{-\frac{1}{32}})(1 + 2^{-\frac{1}{16}})(1 + 2^{-\frac{1}{8}})(1 + 2^{-\frac{1}{4}})(1 + 2^{-\frac{1}{2}})$ , then s is equal to  
(A)  $\frac{1}{2}(1 - 2^{-\frac{1}{32}})^{-1}$  (B)  $(1 - 2^{-\frac{1}{32}})^{-1}$  (C)  $1 - 2^{-\frac{1}{32}}$ 

**(D)**  $\frac{1}{2}(1-2^{-\frac{1}{32}})$  **(E)**  $\frac{1}{2}$ 

**33** If *P* is the product of *n* quantities in Geometric Progression, *S* their sum, and *S'* the sum of their reciprocals, then *P* in terms of *S*, *S'*, and *n* is

(A)  $(SS')^{\frac{1}{2}n}$  (B)  $(S/S')^{\frac{1}{2}n}$  (C)  $(SS')^{n-2}$  (D)  $(S/S')^n$  (E)  $(S/S')^{\frac{1}{2}(n-1)}$ 

**34** An ordinary clock in a factory is running slow so that the minute hand passes the hour hand at the usual dial position(12 o'clock, etc.) but only every 69 minutes. At time and one-half for overtime, the extra pay to which a \$4.00 per hour worker should be entitled after working a normal 8 hour day by that slow running clock, is

**(A)** \$2.30 **(B)** \$2.60 **(C)** \$2.80 **(D)** \$3.00 **(E)** \$3.30

**35** Each circle in an infinite sequence with decreasing radii is tangent externally to the one following it and to both sides of a given right angle. The ratio of the area of the first circle to the sum of areas of all other circles in the sequence, is

(A)  $(4+3\sqrt{2}):4$  (B)  $9\sqrt{2}:2$  (C)  $(16+12\sqrt{2}):1$ 

**(D)**  $(2+2\sqrt{2}):1$  **(E)**  $3+2\sqrt{2}):1$ 

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