											.9		CCCOD		
1. A piano has 88 keys, each either black or white. If two white keys were added, 600 of the keys would be white. The number of black keys is													, 60%		
A.	34		B. 3	6	C. 38	}	D.	40	E. 4	12					
2.		If the	other	box h		eger le			-		-			e same more th	volume. an 1 sq
Α.	6		B. 9		C. 10	}	D. 3	12	E. 1	5					
3.		Map 1 has a scale of 3/4 inch to a mile, and Map 2 has a scale of 7/8 inches to a mile. If the two map distances between Oldville and Newtown add to a total of 52 inches, how far apart in miles are the towns?													
A.		28	B.	30	C.	32	D.	36	E.	40					
4.		-					_	age A, a older th					's twin	Amy ha	ave
A.	4		B. 6		C. 8		<b>D.</b> 3	12	E. 2	4					
5.		liters	per 1	00 kilo	meter	s. To	the r	nearest	tenth	, find	l the E	urope	an gas	measure mileage ilometer	e
A.	9.0	)	B.	9.1	C. 9	9.2	D.	9.4	E.	9.6					
6.			-		- b <sup>2</sup> + c				olution	ı in p	ositive	e integ	ers for	which	b - c is
A.		44	B.	48	C.	52	D.	56	E.	60	)				
7.									_		_			ining on lifferent	
A.	. (	0.03	B.	0.036	•	C.	0.03	84	D. (	).04	E.	0.043	2		
8.		towa	rd eac	h othe	r at co	nstar	nt spe	eds, a	nd me	et aft	er 1 h	our. I	f Bob 1	rt), head eft 1/4 their sp	hour
A.	6		B. 1		C. 1		D.		E.	21					
9.														sius (C)	is
		$C = \frac{3}{2}$	<del>2</del> (F - 3	32). Th	ne conv	versio	n car	also t	e don	e by a	adding	g a con	stant	K to F,	
		mult	iplying	g by 5/	/9, and	d ther	ı sub	tractin	g the s	ame	const	ant K.	Find :	K.	
A.	3	32	B.	35	C.	36		D. 40	]	E. 4	15				
10	1.	In th	e sear	ience {	<b>a</b> .}. a.	is a	1-digi	t numl	oer. E	ach 4	a is th	ne rem	ainder	when :	$3a_{-1}$ is

divided by 11. If  $a_8 = 5$ , find  $a_1$ .

A. 1

B. 3 C. 4 D. 5 E. 9

- If  $f(x) = \frac{\sqrt{4-x^2}}{x}$  and  $g(x) = \frac{x+1}{x-1}$ , which of the following is in the domain of  $\frac{f(x)}{g(x)}$ ?
- A. -3
- B. -1
- C. 1
- D. 3
- E. none of these
- 12. If  $\log_2 x$  and  $\log_2 y$  are distinct positive integers and  $\log_2 2 + \log_2 2 = 0.5$ , xy =
- A.
- B.
- 128
- C. 256
- D. 512
- E. 1024
- How many times do the graphs of  $y = 3 \sin x$  and  $y = 3 \sin 3x$  intersect for x in the 13. interval [0, 2012]?
- 1920 Α.
- B.
- 1921
- C. 1922
- D. 1923
- E. 1924
- If  $P(x) = x^4 x^3 10x^2 + 5x + 25 = Q(x)R(x)$ , where Q(x) and R(x) are two nonconstant 14. polynomials with integer coefficients, find Q(4) + R(4).
- 16 A.
- B. 18
- C. 20
- D. 22
- E. 24
- 15. By NCAA rules a softball diamond is a square ABCD with AB = 60 ft. The pitcher's rubber is 43 ft from home plate (vertex A of the square) on diagonal AC. If point B is first base, the distance from the pitcher's rubber to first base is closest to
- A. 42.43 ft
- B. 42.47 ft
- C. 43.05 ft
- D. 43.25 ft
- E. 43.37 ft
- For how many integer values of n is  $\frac{5n-8}{2n+4}$  an integer? 16.
- Α. 0
- B. 2
- D. 6
- E. an infinite number
- 17. Let a and b be a pair of positive integers for which  $a^2 = 2b^2 - 2$  (4 and 3 is the smallest such pair). Find a - b for the smallest such pair for which a + b > 100.
- A. 33
- B. 35
- C. 37
- D. 39
- E. 41
- A sequence of positive integers  $\{a_n\}$  is defined by  $a_{n+2} = a_{n+1} + a_n$  for  $n \ge 1$ . If  $a_n = 82$ 18. and  $a_{11}$  = 348, what is  $a_{0}$ ?
- A. 129
- B. 130
- C. 131
- D. 132
- E. 133
- Square ABCD with vertices (0, 0), (2, 0), (0, 2), and (2, 2) is rotated 30° around the 19. origin. Find the area common to the original and rotated squares.

- C.  $\frac{3\sqrt{3}}{2}$  D.  $\frac{8\sqrt{3}}{5}$  E.  $\frac{5\sqrt{3}}{3}$
- For the equation p + q + r + s = 22, how many solutions in positive integers are there 20. with  $p \le 4$ ?
- A. 650
- B. 660
- C. 670
- D. 680
- E. 690