A. -3

A. 20-25 ft

D. 1 E. 3

1. If $f(x) = \cos px$ and g(x) = 2x, find f(g(1)) - g(f(1)).

B. -1 C. 0

2.	How many d	iffer	ent four-digit n	iumb	ers can be for	med k	by arranging th	ne di	gits 2, 0, 0, and 6?
Α.	6	B.	8	C.	10	D.	12	E.	24
3.			and FEGH are s OH + m∠GFH t					all d	istinct points, find
Α.	80°	B.	87.5°	C.	90°	D.	92.5°	E.	100°
4.	I sold a horse for \$200, losing 20%. I bought another horse and sold it for a 25% profit. If I broke even on the two transactions together, what was the total cost of the two horses?								
Α.	\$432	B.	\$450	C.	\$500	D.	\$540	E.	\$562.50
5.	Let A(m,n) be the set of n consecutive positive integers whose least element is m. What is the greatest integer in A(17,49) \cap A(49,17)?								
Α.	33	B.	49	C.	65	D.	66	E.	67
6.	Let $a, b > 0$, N	$\mathcal{N} = \frac{1}{2}$	$\sum_{k=1}^{k} \ln(an) - \sum_{n=1}^{k} \ln(an)$	(bn),	$N = e^{M}$, and F	P = ∜N	_ N . Then P equ	ıals	
Α.	$\frac{a}{b}$	В.	a-b	C.	$\sqrt[k]{k(a-b)}$		D. $\sqrt[k]{\frac{ka}{b}}$		E. $e^{a/bk}$
7.	Which of the following imply that the real number x must be rational?								
	 x⁵, x⁷ are x⁶, x⁸ are x⁵, x⁸ are 	e botl							
А . Е.	I, II only none of these	e com		у	C. II, I	II onl	y D.	Ш	only
8.			less than 1000 le of neither 2 r			m. W	hat is the prob	oabil	ity it is a multiple
Α.	1 10	В.	$\frac{1}{9}$	C.	1 8	D.	2 9	E.	1 3
9.	Let r and s be	e the	solutions to the	e equ	uation x ² + 3x +	-c=0	$. \ If r^2 + s^2 = 3 $	3, fi	nd the value of c.
Α.	-21	B.	-12	C.	1	D.	12	E.	21
10.	dropped with whole numb	nout ered		nas tv ts. If	wo identical ce he must deter	rami mine	c balls which l this height w	ne ca ith n	n drop from any o more than 12

B. 26-40 ft C. 41-50 ft D. 51-75 ft E. more than 75 ft

11.	In convex pentagon AMTYC, CY \perp YT, MT \perp YT, CY = YT = 63, MT = 79, AM = 39, and AC = 52. Find the area of the pentagon.								
A.	5487	B.	5500	C.	5525	D.	5600	E.	5624
12.	For a set of six	x inci		gativ	-	_			ues in the set. the midrange are
A.	10	B.	12	C.	20	D.	24	E.	30
13.					solutions of th			s a pr	rime. Find a + b + c.
A.	12	B.	14	C.	16	D.	17	E.	18
14.	Find the num	ber o	of three-digit n	numb	ers containing	no e	ven digits whi	ch ar	e divisible by 9.
A.	8	B.	9	C.	10	D.	11	E.	12
15.	If a is the acu	te an	gle formed by	the	lines with equ	ation	s y = 2x – 5 and	d y =	1 – 3x, find tan a.
A.	$\frac{1}{\sqrt{3}}$	B.	$\frac{1}{2}$	C.	1	D.	2	E.	$\sqrt{3}$
16.	Find the num $y^2 - xy - x y$			terse	ction of the un	it cir	cle and the gra	ph o	f the equation
A.	0	B.	1	C.	2	D.	3	E.	4
17.	on the function	n y =	f(x) and B be	the	(x) > x for all x. point on the gr pression for th	aph o	of the line $y = x$	x for	x-coordinate a which \overline{AB} is
Α.	$(f(a)-a)\sqrt{2}$		B. $a\frac{\sqrt{2}}{2}$	C.	$(f(a)-a)\frac{\sqrt{a}}{a}$	$\frac{\overline{2}}{2}$	D. $f(a)$	а	E. $f(a)\sqrt{2}$
18.					$R = RS = \sqrt{2}$, Fe measure in d				T is the point of
A.	45	B.	55	C.	60	D.	75	E.	105
19.	be placed aro	und a	a circle so that	any		actors	s have a comm	on fa	rs greater than 1 can actor greater than
A.	50	B.	52	C.	54	D.	56	E.	58
20.	equal. Three	of the	ese points are	chos	so that the arcs en at random. ility that the tr	Let tl	he probability	that	•
A.	0	B.	1/5	C.	1/4	D.	1/3	E.	1/2