Test #	1 AMATYC Student Mathematics League	October/November 2004
1.	What is the slope of a line parallel to the line with equation $2x - 5y = 10$?	

		1	1		1	5		
٨	2	D	-2	c 5	Л	-5	Б	n
A.	5	Б.	5	C. $\overline{2}$	D.	2	E.	-2

2. In square ABCD, point E is between A and B, and point F is between B and C. Find the sum of the measures of \angle AEF and \angle EFC.

A. 90° B. 180° C. 270° D. 360° E. not determined

3. The letters of AMATYC are written as follows: Letters appear in increasing order of the number of line segments or arcs used to write them; identical letters do not appear consecutively. What is the required sequence?

4. A newspaper advertises that it sells the Sunday paper for one-third the price of the rest of the week's papers. If a weekly subscription costs between \$2.20 and \$2.30, what is the cost of one Sunday paper and one daily paper?

A.	56¢	В.	81¢	C.	84¢	D.	8	7¢	E.	\$1.	12				
5.	If h(x)	= 2x - 8	8, find]	h⁻¹(6).		A.	-4	B.	1/4	C.	7	D.	11	E.	20

6. A date is called *weird* if the number of its month and the number of its day have greatest common factor 1. What are the fewest number of *weird* days in any month?

A. 9 B. 10 C. 11 D. 14 E. 15

7. Lucia is not yet 80 years old. Each of her sons has as many sons as brothers. The combined number of Lucia's sons and grandsons equals her age, and her oldest grandson is 29. How old is Lucia? Place your numerical answer in the corresponding answer blank.

8.	What	is arcc	sc $\frac{5}{4}$	+ arcsec	$\frac{5}{4}$ + ar	$r \cot \frac{5}{4}$	+ arcc	ot $\frac{4}{5}$?	
A.	2π	B.	π	C.	$\frac{\pi}{2}$	D.	$\frac{\pi}{3}$	E.	$\frac{\pi}{4}$

9. George bought groceries with a \$10 bill. The cost of the groceries had 3 different digits, and the amount of his change had the same 3 digits in a different order. What was the sum of the digits in the cost?

A. 13 B. 14 C. 15 D. 16 E. cannot be determined

C.

10. Let N be the smallest number divisible by 33 which is greater than 1,000,000 and whose digits are all 0's and 1's. What are N's leading four digits?

1011

D.

1101

A. 1001 B.

11.In a recent competition, each of three
teams played each other team once. In the
table, GF is "goals for" (the number of goals
scored by a team), and GA is "goals against"Team
S
F(the number of goals scored against a team).
What was the score of the S vs J game (Give S's goals first)?F

Team	Wins	Losses	Ties	GF	GA
S	1	0	1	6	4
F	1	0	1	3	2
J	0	2	0	2	5

E.

1110

A. 2-0 B. 2-1 C. 3-1 D. 3-2 E. 4-2

1010

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12. the ly	The so ric was	ong "W suppo	hat a B sed to	Beautifu be exac	ıl Life" ctly cor	has the rect, by	e lyric, 7 how 1	"Day 1 many c	18,253, w lays is it	vell, honey, wrong?	that's fifty yea:	rs." If
A. () or 1	B. 2	to 4	C. 3	5 to 7	D	9. 8 to	10	E.	11 to 13		
13. the su	Chris 1m of tł	travele neir tim	ed 1 hou ies was	ur long 4 hour	er and rs, wha	2 miles t was t	s farthe he sum	er than 1 in mil	Calvin, l les of the	but average distances t	ed 3 mph slowe hey traveled?	er. If
A.	5	В.	26	C.	28.5		D.	30.5	Η	E. 46		
14. W the re area i	Vhen fiv esulting s 3/10.	ve iden shape What	tical tal is 1/2; is the 1	bles are when t catio of	e place they ar perim	d end-t e place eter to	o-end a d side- area of	as on th by-side one ta	he left, th e as on th ble?]	ne ratio of p ne right, the	erimeter to are e ratio of perim	ea of neter to
A.	2/3	В.	3/4	C.	4/5	D.	6/5	E.	3/2			
15. Fi	nd the s	sum of	the x- a	and y-i	ntercer	ots of th	ne line	with sl	ope $\frac{-1}{3}$ v	which is the 392	hypotenuse o	fa
right	triangu	lar reg	ion in	Quadra	ant I w	ith legs	the x-	and y-	axes and	area $\frac{3}{3}$.		
A.	$\frac{28}{3}$	В.	$\frac{56}{3}$	C.	28	D.	$\frac{112}{3}$	E.	$\frac{168}{3}$			
16. conse	Let A cutive	= {0,1,2 integer	2,3,4,5,6 s?	6,7,8,9}.	. How	many	three-e	lement	t subsets	of A contai	n at least two	
A.	32	В.	40	C.	48	D.	56	E.	64			
17. small	If x, y, est poss	and z sible va	are pos lue of :	sitive ir x + y +	ntegers z.	with x	+ 2y +	2z = 20	005 and 2	2x + 2y + z =	= 2004, find the	9
A.	999	В.	1000	C.	1001	D.	1002	E.	1003			
18. check	A stor out sta	re has fo nds?	our op	en chec	kout s	tands.	In how	' many	ways co	ould six cust	tomers line up	at the
A.	210	В.	1296	C.	4096	D.	60480	E.	151200			
19. circle	Circle O, wha	O has it is the	equation larges	on x² + t possił	y² = 16 ole valu	. If P is ae of PI	s (1,0), R + QR	Q is (-1 ?	.,0), and]	R is any poi	nt on	
A.	8	B.	$2\sqrt{17}$		C.	$6\sqrt{2}$		D.	17/2	E.	$4\sqrt{5}$	
20. produ	Suppo act of a	ose f(x) and b.	= ax +	b, g(x)	= bx +	a (a, b	integei	rs). If f	f(1) = 8 at	nd f(g(50)) -	g(f(50)) = 28, f(50)	find the
A.	5	В.	12	C.	48	D.	182	E.	210			

ANSWERS:

1.	С	2.	С	3. C	ГАҮАМ	4.	С	5.	С
6.	В	7.	64	8.	В	9.	В	10.	D
11.	Е	12.	D	13.	D	14.	А	15.	D
16.	Е	17.	Е	18.	D	19.	В	20.	В