Test #	<b>4 1</b>	AMATYC Student Mathematics League										October/November ?		
1.		f the	stan iirst	o brabi ks bna	rder of	opera iation	tions is do	is rev	ersed st), wh	(that is at is th	s, add ie val	itions ue of 2	and subtra .3 ^ 2 + 3	actions are 3 ?
A. 2	•		<b>R</b>	24	C. 39		D.	486	E.	7776				
2.		The p	rice edne	of a sto	ock rose By wha	20% t perc	on M	Monda did the	y, fell price	10% or rise fr	1 Tue om M	sday, a onday	ind increas to Wednes	sed by 1/6 aday?
A. 3	04		B	26	C.	28		D.	3 <b>0</b>		E.	32		
3.	The system of equations $ax - by = 8$ and $ax + by = 20$ has the solution $(x, y) = (2, 3)$ . Find $a + b$ .													
Α.	_		R.	7	c. 8		_	9		10				
4.	The positive integers a, b, and c satisfy $a^6 + b^2 + c^2 = 2011$ . Find $a + b + c$ .													•
т. А.		50	R.	51	C.	<b>52</b>	D.	53	E.	54				
5.	and white can be made by mixing whole numbers of													
Α.	15		В.	16	C.	17	D.	18	E.	19				•
6.		The function $y = f(x)$ has zeros -2 and 6. Find the zeros of $y = -3f(2 - 2x)$ .												
	2	-2	B.	5. 1		C.	4, -1		D.	1,-	5	ᆫ.	. 1, -3	
7.	<b>4</b> ,	One	pop	ulation	n P <sub>i</sub> (t) g ponenti pulatio	allv.	H LR	s popu	TATOTT	2 MCIC	3	•4		opulation n. 1, 2009, A = P(t) = 2P(t)

 $P_1(t)P_2(t) = P$  B.  $P_1(t)P_2(t) = P^2$  C.  $P_1(t)/P_2(t) = P$  D.  $P_1(t) + P_2(t) = P$  E.  $P_1(t) + P_2(t) = 2P$ 

For b > c > 0, both  $x^2 + bx + 8$  and  $x^2 + cx + 8$  factor over the integers. Find b - c. 8.

E. 5 D. 4 C. 3 **B. 2** A. 1

Ed drives from San Mateo to Atascadero, a distance of 197.5 mi. He starts driving at a constant speed and reduces his speed by 5 mph after each half hour of driving. If 9. the trip takes 3 hr 20 min, how far did he travel in the first 2 hours?

E. 147 D. 142 C. 137 B. 132 127 A.

Sun fills her 10 liter radiator with 20% antifreeze and 80% water. She removes some of the mixture and replaces it with antifreeze. If the radiator is now one quarter 10. antifreeze, how many liters of the original mixture did she remove?

E. 0.75 D. 0.625 0.5 B. 0.375 A. 0.25

How many numbers with no more than six digits can be formed using only the digits 1 through 7, with no digit used more than once in a given number? 11.

E. 8659 5040 D. 3619 C. 1956 B. 879 A.

- The lines with equations 2x + 3y = 24 and 3x + 2y = 6 are symmetric with respect to a 12. line with equation y = mx + b with m > 0. Find m + b. A. 5
- B. 12 C. 17 D. 19
- A square of area 45 is inscribed in circle C. Find the area of a square inscribed in a 13. semicircle of circle C. (Inscribed means having all 4 vertices on the given figure). A.
- 20 E. 25
- The left edge of a dollar bill is folded against the bottom edge to form an isosceles 14. right triangle at the left end. The new left edge is again folded against the bottom edge. A vertex of the new triangle is the upper right corner of the bill. If a dollar bill is 157 mm long, find its width to the nearest millimeter. 63
- A. B. 64 C. 65 D. 66 E. 67
- Five boxes are placed inside an empty box. Each of the 5 new boxes is either left 15. empty or has 5 new boxes placed inside it. This process is repeated until there are 18 boxes containing other boxes. Find the number of empty boxes. 73
- A. B. 75 C. 77 D. 79 E. 81
- Al, Bo, Cy, and Di are to receive math, physics, chem, and bio awards. Al thinks Di 16. will win bio, Bo thinks Cy will win chem, Cy thinks Al won't win math, and Di thinks Bo will win physics. The math and bio winners are both right, and the other winners are both wrong. Who wins the math award? Al B.
- Α. Bo C. Cv D. Di E. not enough information given 17.
- The digits 1 through 9 are separated into 3 groups of three digits, and the product of each group is found. Let P be the largest of the 3 products. Find the smallest 70
- A. B. 71 C. 72 D. **73** E. 74
- Out of 10 red chips and 15 green chips, 6 are placed into a bag, 10 into a box, and 9 18. into a bowl. In how many ways can the chips be distributed, if only the number of red and green chips in each container matters? 45 B. 49
- A. C. 50 D. 55 E. 56
- Square ABCD has side length 72. Let E be the midpoint of side AB, and let  $\overline{BD}$  and 19.  $\overline{CE}$  intersect at G. Find the length of the altitude to  $\overline{BE}$  in  $\triangle GEB$ .
- 12 Α. B. 18 C. 21 D. 24 E. 27
- Let r be the positive real zero of  $P(x) = 9x^5 + 7x^2 9$ . The sum  $r^4 + 2r^9 + ... + kr^{5k-1} + ...$ 20. can be represented as the rational number a/b in lowest terms. Find a+b.
- A. 110 B. 115 C. 120 D. 125 E. 130