1.	10% and the worth \$1.2	ne serv 0, wha s not i	ice charge o It should the nclude tax o	r tip o e price	of 18% is inc of the same	luded e meal	euros). In E in the price. be in the U calculated o	. If the	e euro is States
A.	\$21.50	B.	\$22.50	C.	\$23.50	D.	\$24.50	E.	\$25.50

- 2. An arithmetic progression of positive integers with $a_1 = 2$ and $a_n = 47$ has common difference greater than 1. What is the maximum number of terms it could have?
- A. 10 B. 15 C. 16 D. 17 E. 20
- 3. The lines with equations 3x + y = a and x 2y = b intersect at the point (2, -4). Find a + b. A. 2 B. 6 C. 10 D. 12 E. 14
- 4. Al and Ed are each taking 5 sections at the local community college. They have four sections in common. If the average size of Al's sections is 20, and the average size of all 6 sections is 24, how big is the section Ed is taking without Al?
- A. 40 B. 42 C. 44 D. 48 E. 50
- 5. The sequence a_1 , a_2 , a_3 , a_4 consists solely of single-digit positive integers. If $a_2 = 2a_1 1$, $a_3 = a_2/3$, and $a_4 = 12 2a_3$, find a_4 .
- A. 3 B. 4 C. 5 D. 6 E. 7
- 6. Knights always tell the truth and knaves always lie. A knight sits in a circle with 8 other people, each either a knight or knave. Each of the 9 people says, "I'm sitting next to exactly one knave." Find the maximum possible number of knaves.
- A. 1 B. 2 C. 3 D. 4 E. 5
- 7. In the equation $A \div MA = .TYC$, different letters are replaced by different digits 1 to 9, and identical letters are replaced by identical digits 1 to 9. Find A + T.
- A. 5 B. 6 C. 7 D. 8 E. 9
- 8. If $(x-1)^2$ is a factor of $P(x) = 2x^5 4x^4 + x^3 + ax^2 + bx + c$, find a c.
- A. 2 B. 4 C. 6 D. 8 E. 10
- 9. The graph of xy 6x + 4y = 36 is symmetric with respect to (p, q). Find $p \cdot q$.
- A. -36 B. -24 C. 12 D. 24 E. 36
- 10. In the sequence a_1, a_2, \dots, a_7 of positive integers, a_1, a_2, a_3 and a_5, a_6, a_7 each form a geometric progression, a_3, a_4, a_5 form an arithmetic progression, $a_1 = 5$, and $a_7 = 228$. Find a_4 .
- A. 51 B. 53 C. 55 D. 57 E. 59
- 11. The equation $a^3 + b^3 + c^2 = 2015$ has exactly one solution in positive integers for which a > b. Find a + b + c for this solution.
- A. 38 B. 39 C. 40 D. 41 E. 42

12.

A. 8

12.				nt func d k.	tion f, A.		= kf(1 - B.		all rea		mbers 2 D.		d some	e con 2	.=-
12.	How 1	nany i	nteg	ers fron	n 1000	to 2	015 w	hen tri	pled h	ave 1	no even	digit	ts?		
A.	80	B.	81		C.	82	D.	83		E. 8	84				
13.	bacte:	ria eac cation	ch tir kills	ne. Be	tween t 256	appli bacte	cation ria, w	s, the	colony e num	dou ber d	n, 3 pm, ubles in of bacter on the	size ria p	. If th resent	e 6 p whe	m
15.				ne equa							intersec	et at	one oı	mor	e
A. 7		B. 11		C. 47		D. 5	54	E. 58	8						
16.	return train, ways	n. Bet but be can he	weer etwe e sel	n Seattle en LA a	e and S nd LV mode	SF an he ca of tra	nd SF a an go c avel so	and LA only by that a	he ca car, b at leas	n go ous, o t one	geles to by car, or plane e of the eg?	bus,	, plane how r	e, or nany	
A. 72	20		В.	864		C	1440		D. 22	256		E.	2304		
17.	tive ir	ntegers	s sta	-	a and	l the	sum c	of the 8	8 cons		f the 5 ive posi			_	si-
A. 16		B. 21		C. 24		D. 60	0	E. 63	1						
18.				•	-						replace l to cha		•		or
A. 9		B. 10		C. 11		D. 12	2	E. 13							
19.	diagor small	nal div est an	vides d ne	the qu	adrilat llest a	eral : reas (into tw of qua	o isos	celes 1	trian	6 (in the gles. If satisfy	A1 a	and A	2 are	the
A.	[0, 1]		B.	[3, 4]		C.	[7, 8]		D.	[8, 9	9]	E.	[12	, 13]	
20.	numb	er is r	nulti	plied by	y eithe	r 1/2	2, 1, or	2 to p	oroduc	e a s). Each et T. If numbe	the	sum c	of the	

E. 29

B. 12 C. 22 D. 24

PLEASE PRINT!

AMATYC STUDENT MATHEMATICS LEAGUE

COI	LLEGE: <u>ANSWER K</u>	EY ROUND 2 201	4-2015 STATE:						
LAS	ST NAME:								
FIR	ST NAME:								
EMAIL ADDRESS									
	Student's Responses	Local Corrector	INSTRUCTOR						
1	В		YOUR GENDER: Male Female						
2	C		Do you have a two-year college or higher degree from any school in the world?						
3	D								
4	\mathbf{C}		YES NO						
5	D								
6	C								
7	E		For Corrector Use Only						
8	A		ROUND: 1 2						
9	В		# correct =						
10	A		# incorrect =						
			# blank =						
11	В								
12	D		# correct ×2 =						
13	D								
14	504	Correct or Blank	# wrong $\times \frac{1}{2}$ =						
15	A								
16	C		score =						
17	C								
18	E								
19	A								
20	D								