

Autumn 2018./2019.

SCHOOL	
TEAM NUMBER	
CATEGORY	D1
COMMISSIONER	

	Student's name and surname	Year	Mentor's name and surname
1.			
2.			
3.			
4.			

ANSWERS:

	3RD YEAR			4TH YEAR		
3.1.	3.11.		4.1.		4.11.	
3.2.	3.12.		4.2.		4.12.	
3.3.	3.13.		4.3.		4.13.	
3.4.	3.14.		4.4.		4.14.	
3.5.	3.15.		4.5.		4.15.	
3.6.	3.16.		4.6.		4.16.	
3.7.	3.17.		4.7.		4.17.	
3.8.	3.18.		4.8.		4.18.	
3.9.	3.19.		4.9.		4.19.	
3.10.	3.20.		4.10.		4.20.	



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CORRECT ANSWER: 10 pts ANSWER "E": 0 pts FALSE ANSWER: –2 pts

3.1. Evaluate $2 + 2 \cdot 2 : 2 \cdot 2$

A.	В.	C.	D.	E. We don't want to
6	3	2	4	answer
	C	_	·	

3.2. Increase the sum of 35 and 12 by their difference. What is the result?

A.	В.	C.	D.	E. We don't want to
94	0	70	24	answer
	_			

3.3. For two lines that don't have any common point we say that they are:

A.	B.	C.	D.	E.	We don't want to
perpendicular	parallel	same	Can't be determined		answer

3.4. How many two-digit numbers are there, so that sum of their digits is 7?

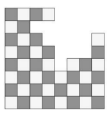
A.	B.	C.	D.	E.	We don't want to
8	7	4	3		answer

3.5. Malteser Bubi ate three dog cookies, German shepherd Rex three times more than him, and chihuahua Luna ate three times fewer dog cookies than Bubi. How many cookies in total did they eat?

A.	В.	C.	D.	E.	We don't want to
39	10	13	Can't be determined		answer

1		
CORRECT ANSWER · 20 nts	ANSWER E" · 0 nts	FALSE ANSWER • 4 nts

3.6. John used black and white tiles to make a chessboard. His little brother Charles took several tiles (look at the picture!). How many black tiles did Charles take?



A. B	В.	C.	D.	E . We don't want to
18	9	8	7	answer

3.7. The Croatian football team landed at the Zagreb Airport at 3:31 pm. They arrived at the main square at 9:25 pm. How many minutes did they travel from the airport to the main square?

A.	B.	C.	D.	E.	We don't want to
Less than 300 min	More than 400 min	354 min	366 min		answer

3.8. How many two-digit numbers are there, so that sum of their digits is equal to the tens digit?

A.	B.	C.	D.	E.	We don't want to
10	9	8	Can't be determined		answer

3.9. Elisabeth is drawing symbols in the following sequence $\clubsuit \spadesuit \spadesuit \clubsuit \spadesuit \clubsuit \cdots$ What will be the 17th symbol?

1	A .	B.	C.	D.	E.	We don't want to
	*	*	^	•		answer

3.10. There are 28 students in the classroom. 15 of them like to eat grapes, and 23 of them like to eat bananas. What is the least number of students that like to eat both grapes and bananas?

A.	B.	C.	D.	E.	We don't want to
38	15	10	Can't be determined		answer

3.11. On Saturday, Sophia read a book from the 45th to the 73rd page. How many pages did Sophia read?

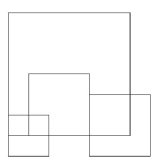
A .	В.	C.	D.	E. We don't want to
28	39	38	29	answer

3.12. In Martha's family, each sister has two sisters and one brother. How many children are there in her family?

A.	В.	C.	D.	E. We don't want to
8	4	6	5	answer
8	7	O		

CORRECT ANSWER: 30 nts	ANSWERE": 0 nts	FALSE ANSWER : -6 nts

3.13. How many quadrilaterals are there in the following picture?



A. B.		C .	D.	E . We don't w	ant to
6	7	8	9	answer	

3.14. Domino tiles are small rectangular tiles split into two squares. These squares can be empty or have one to six dots. How many different domino tiles exist?

0



Α.	В.	C.	D.	E. We don't want to
49	36	18	28	answer
3.15. Eve has 16 colore many papers did she cu	d papers. She cuts some of t?	of these papers into three	parts. After that, Eve has	26 papers. How
A.	B.	C.	D.	E. We don't want to
5	10	6	Can't be determined	answer
3.16. Allan tossed a dic	e (each side has one to six	dots), and he wrote a res	sult. In five tosses, the su	m of all results was
28. How many times di	d the dice show the numb	er 3?		
A .	B.	C.	D.	E. We don't want to
0	1		Could be determined	answer

	1			
3.17. Calculate the sum of	of all odd three-digit num	bers with different digits	(digits can't be repeated) written using
digits 2, 3, and 5.				

A .	B.	C.	D.	E.	We don't want to
2220	1688	1336	1101		answer

2

Can't be determined

3.18. Susan lives on the farm, and she has many animals: 4 cows, 12 hens, 7 ducks, 5 pigs, 2 dogs, 3 cats, 2 fish, and 2 hamsters. How many legs do her animals have in total?

A.	В.	C.	D.	Ε.	We don't want to
98	102	100	96		answer

3.19. If $\star + \star + 5 + \star + 2 + \star = \star + \star + 10 + \star$, calculate \star ?

1

A.	В.	C.	D.	E.	We don't want to
3	4	6	Can't be determined		answer

3.20. Anna has three rectangular tiles in different colors: blue , yellow and red and red . How many different ways are there to place these tiles in order to cover a board with two rows and three columns?



A.	В.	C.	D.	E . We don't want to
20	18	12	6	answer

CORRECT ANSWER: 10 pts ANSWER, E": 0 pts FALSE ANSWER: -2 pts

4.1. The number from which we subtract is called:

A.	B.	C.	D.	E.	We don't want to
minuend	addend	dividend	subtrahend		answer

4.2. Which statement is incorrect?

Ī	A .	В.	C.	D.	E.	We don't want to
	A line segment is part of a line	A ray is part of a line	A line segment is part of a ray	A line is part of a ray		answer

4.3. What is the remainder when dividing 345 by 7?

A .	В.	C.	D.	Ε.	We don't want to
1	2	3	Δ		answer
1	2	3	7		

4.4. Which of the following shapes have the least number of vertices?

A.	B.	C.	D.	E.	We dn't want to
Circle	Square	Triangle	Rectangle		answer

4.5. In some restaurant the price of a hamburger is 8 kuna, fries 9 kn, and juice is 12 kn. The menu that combines hamburger, fries, and juice is 24 kn. How much money will a family of three save if they order three menus instead of separate products?

A.	В.	C.	D.	E.	We don't want to
15 kn	18 kn	12 kn	16 kn		answer

CORRECT ANSWER: 20 pts ANSWER "E": 0 pts FALSE ANSWER: –4 pts

4.6. World champion Tin Srbić practises every day, except on Sundays, from 7:15 am to 9:45 am, and then again from 4:45 pm to 7 pm. How much time does he spend training every week?



A .	В.	C.	D.	E.	We don't want to
18 hours 45 minutes	22 hours 30 minutes	23 hours 45 minutes	28 hours 30 minutes		answer

4.7. Domino tiles are small rectangular tiles split into two squares. These squares can be empty or have one to six dots. How many different domino tiles exist with a square that has five dots?

1st round



A.	В.	C.	D.	E.	We don't want to
56	45	35	Less than 20		answer

4.8. Friends Allan, Bob, Charlie, and Dave reserved four consecutive seats in the cinema. Charlie is sitting to Bob's left. Allan is sitting at the end of the row. No one is sitting between Bob and Dave. Allan and Bob are sitting next to each other. Which one of them is sitting on the leftmost seat?

A.	B.	C.	D.	E.	We don't want to
Allan	Bob	Charlie	Dave		answer

4.9. Five years ago the sum of Marc's parents' ages was 50 years. What will the sum of their ages be in 7 years?

A.	•	В.	C.	D.	E.	We don't want to
	74	64	62	Can't be determined		answer

4.10. Granny Smith gave her grandchildren 7 chocolates, 13 fruits, and 8 menthol candies. All of them had the same number of candies. What number of grandchildren is not possible?

A.	B .	C.	D.	E.	We don't want to
2	4	6	7		answer

4.11. In how many different ways can we fill in the table with two rows and two columns with numbers from 1 to 6, so that the sum of each row and each column is 6?



A.	B.	C.	D.	E. We don't want to	О
6	5	4	Nothing of above	answer	

4.12. Write down the first number greater than 2018 that has the same digits as 2018. What is the difference between these two numbers?

A.	B.	C.	D.	E.	We don't want to
Less than 50	63	90	Greater than 100		answer

-			
	CORRECT ANSWER: 30 pts	ANSWER "E": 0 pts	FALSE ANSWER : -6 pts

4.13. How many three-digit numbers are there, so that their value won't change if we change the position of the hundreds and the units digit?

4.		В.	C.	D.	E.	We don't want to
	36	49	25	Can't be determined		answer
15.	Which one of the f	Following statements does	sn't have to be true?			
۸.	Number divisible by 4 is even	B. Number divisible by 7 is odd	C. Number divisible by 10 is even	D. Every number is divisible by 1	E.	We don't want t
	· ·	tting class on Fridays, bu her class three times in or				-
4.		В.	C.	D.	E.	We don't want t
	Monday	Wednesday	Friday	Can't be determined		answer
۱.	15 cm	B . 60 cm	C. 25 cm	D . Can't be determined	Е.	answer
			25 cm	Can't be determined		answer
18.		60 cm	25 cm	Can't be determined		answer We don't want
18.		60 cm 23 pages. How many digi	25 cm	Can't be determined	book	answer
18. 1 .	Luke's book has 12 122 For the birthday papers 1, 2, 3, etc. If c	B. 276 arty, organizers put five rehair number 4 is opposited. B.	25 cm ts in total were used to n C. 258 ound tables, and around a to chair number 10, how	Can't be determined nark all the pages of that D. 261 each table they put chairs	book? E.	We don't want answer erated with
19. uml	122 For the birthday papers 1, 2, 3, etc. If c	60 cm 23 pages. How many digi B. 276 arty, organizers put five rechair number 4 is opposite	25 cm ts in total were used to m C. 258 cound tables, and around on to chair number 10, how C. 65	Can't be determined nark all the pages of that D. 261 each table they put chairs we many chairs are there is D. Can't be determined	book? E. s numen total E.	We don't want to answer erated with !? We don't want to answer
18. 19. 19. 19.	122 For the birthday papers 1, 2, 3, etc. If c	23 pages. How many digit B. 276 arty, organizers put five rechair number 4 is opposite B. 50	25 cm ts in total were used to m C. 258 cound tables, and around on to chair number 10, how C. 65	Can't be determined nark all the pages of that D. 261 each table they put chairs we many chairs are there is D. Can't be determined	book? E. s numen total E.	We don't want answer erated with 1? We don't want answer
18. 19. 19.	122 For the birthday papers 1, 2, 3, etc. If c	60 cm 23 pages. How many digi B. 276 arty, organizers put five rechair number 4 is opposite B. 50 rent ways can Jan pay for	25 cm ts in total were used to m C. 258 cound tables, and around on to chair number 10, how C. 65	Can't be determined D. 261 each table they put chairs we many chairs are there is D. Can't be determined a, if she has coins of 1, 2	book? E. s numen total E.	We don't want answer erated with !? We don't want answer 5 kn?

1st round

81

D.

9

C.

10.10.2018.

We don't want to

answer

E.

MAT 4 - liga 2018./2019.

90

B.

100