Canguro Matemático Costarricense

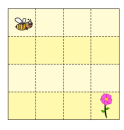


Ecolier Test Fourth grade

Name of the student:	
Name of the institution:	

Kangourou Sans Frontières Costa Rica 2022 3 points

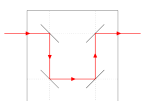
1. Buzz the bee wants to reach the flower.



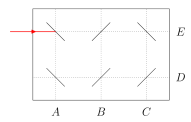
Which set of directions will get him there?

- $\begin{array}{cccc} (\mathbf{A}) \to \downarrow \to \downarrow \downarrow \to & & & (\mathbf{B}) \downarrow \downarrow \to \downarrow \downarrow \\ (\mathbf{D}) \to \to \downarrow \downarrow \downarrow & & & (\mathbf{E}) \downarrow \to \to \downarrow \downarrow \downarrow \end{array}$

 $(\mathbf{C}) \to \downarrow \to \downarrow \to$

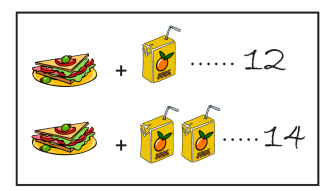


2. Laser beams reflect in mirrors in the way shown in the picture.



At which letter will this laser beam end?

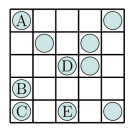
- $(\mathbf{A}) A$
- (**B**) B
- (\mathbf{C}) C
- (\mathbf{D}) D
- $(\mathbf{E}) \to$
- 3. One sandwich and one juice together cost 12 coins. One sandwich and two juices together cost 14 coins.



How many coins does one juice cost?

- (**A**) 1
- (\mathbf{B}) 2
- (\mathbf{C}) 3
- (\mathbf{D}) 4
- (\mathbf{E}) 5

4. Rossitza wants to put 2 coins in each row and in each column of the grid.



Which coin does she need to move to an empty cell?

 $(\mathbf{A}) A$

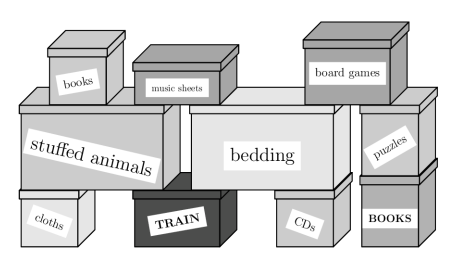
(**B**) B

(**C**) C

 (\mathbf{D}) D

 $(\mathbf{E}) \mathrm{E}$

5.



What is the smallest number of boxes that Bill has to move to be able to open the dark TRAIN box?

 (\mathbf{A}) 3

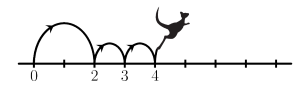
(B) 4

(C) 5

(D) 6

 $(\mathbf{E}) 7$

6. Kengu always makes one large jump followed by two small jumps on the number line, as shown in the picture.



Kengu starts at 0 and ends on 16. What is the number of jumps that Kengu makes?

 (\mathbf{A}) 4

 $(\mathbf{B})7$

(C) 8

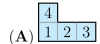
(D) 9

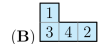
(E) 12

7. Anna makes a jigsaw where two squares with common sides do not contain the same number.

3	2	5	4	2	1
1	4	3	1	3	4
2	5		5	2	1
4	1	ľ	3		
3	2	4	2	5	2
4	1	3	1	3	4

Which piece should she use to complete her jigsaw?









$$(E)$$
 $\begin{bmatrix} 3 \\ 2 & 1 & 4 \end{bmatrix}$

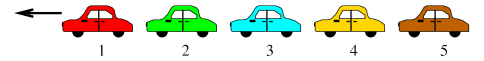
8.
$$2022 + \square = 2020 + \square$$

Which two numbers can be written in the two boxes to make the statement correct?

- (\mathbf{A}) 3 and 5
- (\mathbf{B}) 4 and 1
- (**C**) 3 and 4
- (\mathbf{D}) 7 and 2
- (\mathbf{E}) 9 and 8

4 points

9. Five cars numbered 1, 2, 3, 4 and 5 are moving in the same direction.



First, the last car (5) overtakes the two cars ahead of it. Next, the second last car overtakes the two cars ahead of it. Finally, the middle car overtakes the two cars ahead of it. In what order are the cars now?

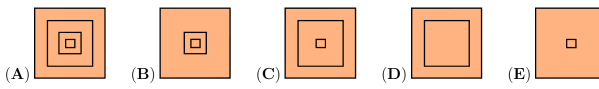
- $(\mathbf{A})\ 1,\ 2,\ 3,\ 5,\ 4$
- **(B)** 2, 1, 3, 5, 4
- (C) 2, 1, 5, 3, 4

- $(\mathbf{D})\ 3,\ 1,\ 4,\ 2,\ 5$
- (\mathbf{E}) 4, 1, 2, 5, 3

10. John builds the tower shown.



What will he see if he looks at his tower from above?



11. The ages of a family of kangaroos are 2, 4, 5, 6, 8 and 10 years. The sum of the ages of four of them is 22 years.

What are the ages of the other two kangaroos?

 (\mathbf{A}) 2 and 8

 (\mathbf{B}) 4 and 5

(C) 5 and 8

 (\mathbf{D}) 6 and 8

- (E) 6 and 10
- 12. During my holiday I sent the five postcards shown below to my friends.

There are **no** ducks on Mike's card.

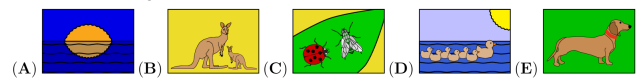
Cara's card has the sun on it.

There are exactly two living creatures on Paula's card.

Lexi's card has a dog on it.

There are kangaroos on Heather's card.

Which card did Mike get?



13. Mosif wanted the sum of the three numbers in each row and in each column of the grid to be the same.

He made one mistake.

9	1	5
3	7	6
4	7	4

Which number must he correct?

(**A**) 1

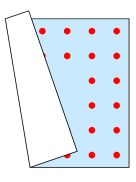
 (\mathbf{B}) 3

(C) one of the 4s

 (\mathbf{D}) 5

 (\mathbf{E}) one of the 7s

14. Aladdin has a square carpet. There are the same number of dots, arranged in two lines, along each side of his carpet. Unfortunately, the carpet has folded.



How many dots are there on Aladdin's carpet?

- (**A**) 48
- (\mathbf{B}) 44
- (C) 40
- **(D)** 36
- (E) 32

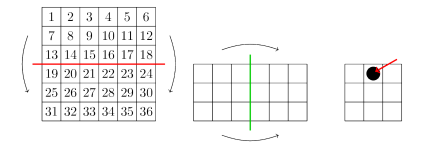
15. The pupils in a class sit in rows. There are the same number of pupils in each row. There are 2 rows of pupils in front of Robert and 1 row of pupils behind him. In his row, there are 3 pupils on his left and 5 pupils on his right.

How many pupils are there in this class?

- (**A**) 10
- **(B)** 17
- (**C**) 18
- **(D)** 27
- (E) 36

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16. Joanna folds the number square twice as shown. Then she punches a hole through the black spot shown by the arrow.



Which numbers does she also punch through?

(A) 8, 11, 26, 29

(B) 14, 17, 20, 23

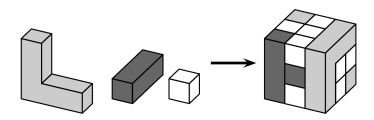
(C) 15, 16, 21, 22

(**D**) 14, 16, 21, 23

 $(\mathbf{E})\ 15,\ 17,\ 20,\ 22$

5 points

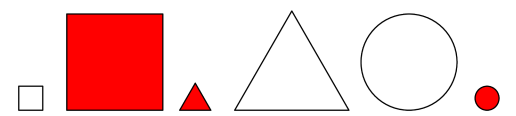
17. The cube in the picture is built from the three kinds of wooden blocks shown.



How many white wooden blocks are used?

- (\mathbf{A}) 8
- (\mathbf{B}) 11
- (C) 13
- **(D)** 16
- (E) 19

18. Wanda chose a few of the following shapes and said "Amongst the shapes I have chosen, there are 2 coloured ones, 2 large ones and 2 round ones".



What is the smallest number of the following shapes that Wanda could have chosen?

- $(\mathbf{A}) 2$
- (\mathbf{B}) 3
- (\mathbf{C}) 4
- (\mathbf{D}) 5
- (\mathbf{E}) 6

19. Three football teams participate in a sports tournament. Each team plays the other two teams exactly once. In each game, the winner gets 3 points and the loser doesn't get any points. If the game finishes in a draw, each team gets 1 point.

At the end of the tournament, which number of points is it **impossible** for any team to have?

(**A**) 1

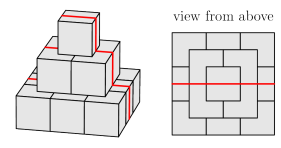
(B) 2

(C) 4

(**D**) 5

 (\mathbf{E}) 6

20. A pyramid is built from cubes with a side-length of 10 cm. An ant climbed up and over the pyramid, as shown by the red line.



What is the length of the path walked by the ant across the pyramid?

(A) 30 cm

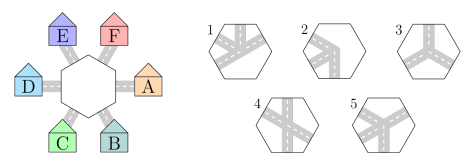
 (\mathbf{B}) 60 cm

(C) 70 cm

(**D**) 80 cm

(E) 90 cm

21. Alma wants to put one of the pieces shown in the middle of the picture so that a child in A is able to travel to B and to E, but not to D. She can rotate the pieces.



Which two pieces could she use?

 (\mathbf{A}) 1 and 2

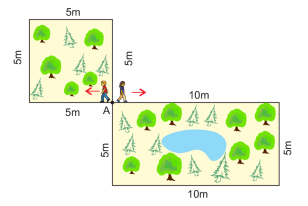
 (\mathbf{B}) 2 and 3

 (\mathbf{C}) 1 and 4

 (\mathbf{D}) 4 and 5

 (\mathbf{E}) 1 and 5

 ${f 22.}$ Ahmad and Zhaleh start moving from point ${f A}$ with the same speed, in the directions shown.



Ahmad walks around the square-shaped garden and Zhaleh walks around the rectangular-shaped one. They meet again at **A**. What is the smallest number of laps around the square-shaped garden that Ahmad could do to meet Zhaleh there?

(**A**) 1

(B) 2

 (\mathbf{C}) 3

(**D**) 4

 (\mathbf{E}) 5

23. Five children ate some plums.

Lauren ate two plums more than Sophie.

Betty ate three plums fewer than Lauren.

Claire ate one plum more than Betty and three plums fewer than Alice.

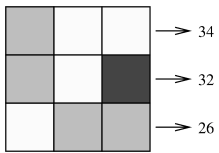
Which two girls ate the same number of plums?

- (A) Claire and Lauren.
- (B) Claire and Sophie.
- (C) Lauren and Alice.

- (\mathbf{D}) Sophie and Alice.
- (**E**) Alice and Betty.

24. In the grid, the same number is hidden under the same colour square.

To the right of each row, the sum of the numbers hidden under the squares in that row is given.



Which number is hidden under the black square?

 (\mathbf{A}) 6

 $(\mathbf{B}) 8$

(C) 10

(D) 12

(E) 14

$Canguro\ Costarricense\ 2022-Ecolier\ Fourth\ grade$

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	01.	A	В	С	D	E			13.	A	В	С	D	Е
	02.	A	В	С	D	Е			14.	A	В	С	D	Е
	03.	A	В	С	D	Ε			15.	A	В	С	D	Е
	04.	A	В	С	D	Е			16.	A	В	С	D	Е
	05.	A	В	С	D	Ε			17.	A	В	С	D	Е
	06.	A	В	С	D	Ε			18.	A	В	С	D	Е
	07.	A	В	С	D	Е			19.	A	В	С	D	Е
	08.	A	В	С	D	Е			20.	A	В	С	D	Е
	09.	A	В	С	D	Ε			21.	A	В	С	D	Е
	10.	A	В	С	D	Ε			22.	A	В	С	D	Е
	11.	A	В	\mathbf{C}	D	Е			23.		В	С	D	E



24.

Α

В

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Е

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12.

Α

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