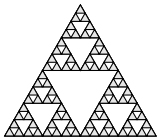


Name: \_\_\_\_\_

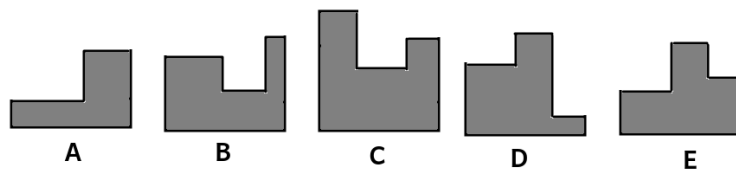
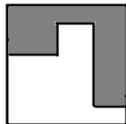
Class: \_\_\_\_\_



# Mini Kangaroo Competition 2025 1st Grade



## Question A-1



One of the 5 gray pieces fits exactly into the white part of the puzzle.  
Which one is it?

A	B	C	D	E

## Question A-2

Calculate these 4 subtraction problems:

$15 - 6 =$	
$13 - 7 =$	
$12 - 8 =$	
$10 - 3 =$	

Look at your answers.

Which of the 5 given numbers does not appear in your answers?

6	8	9	4	7

### Question A-3

Look at these numbers:

10	6	3	15	1	20	19	7
----	---	---	----	---	----	----	---

Count all the odd numbers.

How many are there?

5	4	8	7	3

### Question A-4

Today is Tuesday

The kangaroo will come the day after tomorrow.

Which day of the week will that be?

Monday	Wednesday	Sunday	Friday	Thursday

### Question B-1

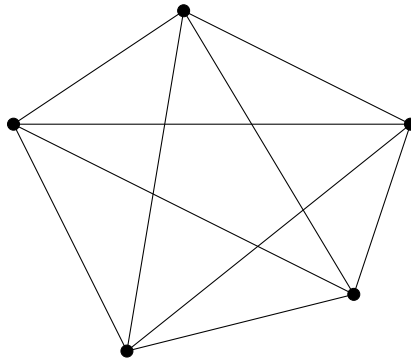
Work it out step by step:

$20 - 2 - 5 =$	
----------------	--

What is the result?

13	10	14	12	15

## Question B-2



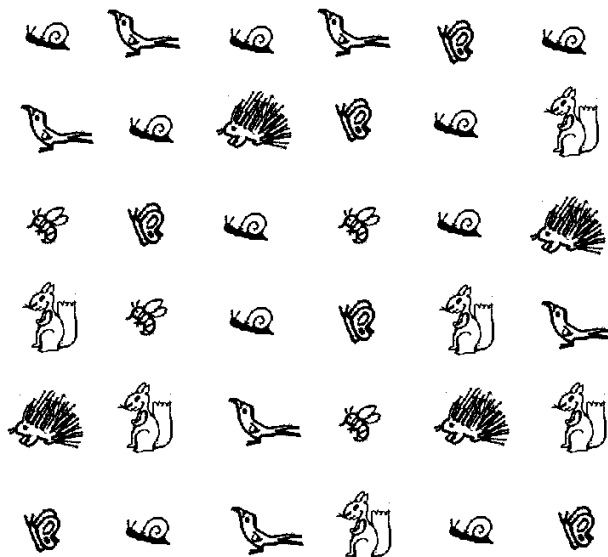
Here you see 5 big dots.

All the dots are connected by long, thin lines.

How many long lines are there?

15	18	10	11	17

## Question B-3

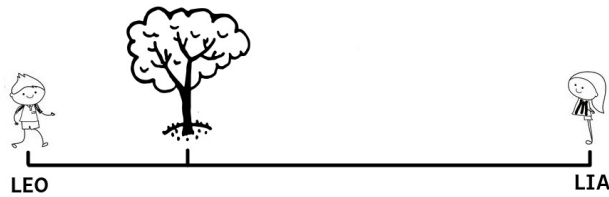


Look carefully.

How many times is a snail to the left or right of a butterfly?

4	5	6	7	8

### Question B-4



Leo needs 14 steps to get to Lia.

After 4 steps, he is at the tree.

How many steps are left from the tree to Lia?

4	12	18	14	10

### Question C-1

The Kangaroo wrote words with 6 letters.

But it did not use letters.

Instead, it drew a picture for each letter:

- same letters - same picture
- different letters - different pictures

This is what it looks like:

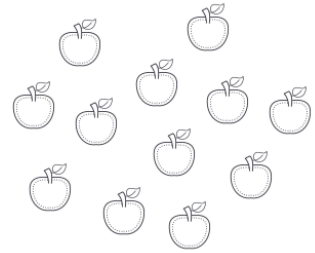


Which word did the Kangaroo write?

BEAVER	CACTUS	OCELOT	RABBIT	CORNER

### Question C-2

8 children are eating 12 apples in total.  
Each child eats either 1 apple or 2 apples.  
How many children eat 2 apples?



3	4	6	8	2

### Question C-3

The Kangaroo has 14 cookies.  
It puts them into two boxes.  
One box has 4 more cookies than the other.  
How many cookies are in the box with more cookies?



5	8	10	12	9

### Question C-4



Look closely at the numbers in the row.  
They change in a special way.  
Which number fits on the blank card?

9	10	11	13	15