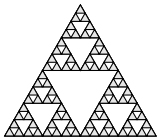
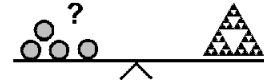


Name: _____

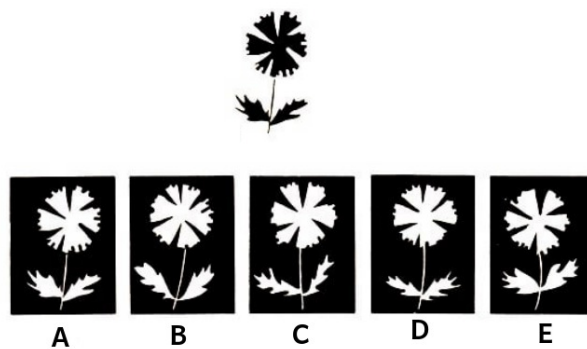
Class: _____



Mini Kangaroo Competition 2025 2nd Grade



Question A-1



Which of the black sheets was the flower cut out from?

A	B	C	D	E

Question A-2

Yesterday, 45 books were borrowed from the library.
Today, only 28 books were borrowed.
How many books is that in total?

63	68	17	73	72

Question A-3

Which of these numbers should you subtract from 99
so that the result is as small as possible?

49	65	99	9	59

Question A-4

$20 + 25 - 2 - 0 - 2 - 5 =$

40	38	35	54	36

Question A-5

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:



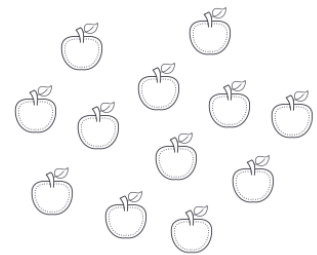
Which word did the Kangaroo write?

BEAVER	CACTUS	OCELOT	RABBIT	CORNER

Question B-1

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 B-2

The Kangaroo visits Panda twice each month:

- on the 1st day of the month
- on the 15th day of the month

Today is April 10th.

How many times has the Kangaroo visited Panda so far this year?

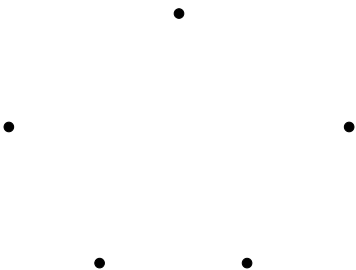
6 times	8 times	5 times	7 times	9 times

Question B-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?

9	8	10	12	5

















Question B-4



Here you see 5 dots.
Using a ruler,
connect each dot with every other dot by drawing a straight line.
How many different lines are there in total?

15	18	10	11	5

Question B-5

How many times are a squirrel and a turtle

or

one on top of the other

side by side

6 times	4 times	10 times	8 times	9 times

Question C-1

Out of 26 children in second grade,
5 fewer than half are girls.
How many boys does the class have?

15	18	8	9	21

Question C-2

Look at the number 73:
The tens digit (7) is 4 greater than the ones digit (3),
because $7 - 3 = 4$.
Now, find all two-digit numbers (from 10 to 99)
where the tens digit is **5** greater than the ones digit.
How many such numbers are there?

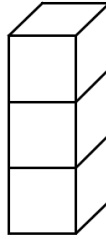
1	2	3	4	5

Question C-3

Kangaroo and Panda buy 22 notebooks together.
Kangaroo and Koala buy 18 notebooks together.
Panda and Koala buy 20 notebooks together.
They put all the new notebooks on the empty table.
How many notebooks are on the table altogether?

30	60	42	40	38

Question C-4



The Kangaroo has built a small tower using 3 cubes.

The tower is on the floor.

The Kangaroo walks all the way around the tower and also looks at it from above.

Count all the square faces that the Kangaroo can see.

How many are there in total?

13	7	14	11	5

Question C-5

On the farm, some animals have 2 legs, and some have 4 legs.

Kangaroo, Panda, and Koala each wrote down

which animals they think are there:

	2 legs	4 legs
Kangaroo	chickens	cows
Panda	geese	cows
Koala	pigeons	goats

But there is a catch:

- For each of them, only one column is correct: either the 2-leg animals or the 4-leg animals.
- The other column is wrong.

Which animals are really on the farm?

chickens and cows	geese and goats	geese and cows	pigeons and cows	pigeons and goats