1. Look at the playhouse.
   How many doors? _____
   How many windows? _____

   Draw the other side of the house to make it symmetrical.

2. Look at the caterpillar.
   How many feet on the left? _____
   Double it to find out the total number of feet. _____
   Count in twos to check your answer.
3. Go to the climbing wall.
   Are you **taller** or **shorter** than the green wall?  

You get 10 points for each rock you climb. Climb and Count in tens for each rock you climb.

What is 10 more than your score? _____
What is 10 less than your score? _____

4. Count and write if the number is **odd** or **even**.

The number of green slides _____

The number of chiming rods _____

The number of steps on the ladder _____
5. Look at the painting next to the merry-go-round.

Is the blue flower on the **left** or on the **right**?

How many butterflies? ____

How many more butterflies does the artist need to paint so that there are 9 butterflies? ____

Write the sum:

\[ \square + \square = \square \]

Herb and Rose Garden - Station 2

1. Count the steps to get the herb garden. ____

Is this number **more** or **less** than 7?

Find the celery patch - **karfus**.

What shape is it?

Circle the correct shape.

- Square
- Triangle
- Rectangle
4. Walk towards the greenhouse.

How many **straight** benches can you see? _____
How many **curved** benches can you see? _____
How many benches altogether? _____

Write the addition sum:

\[ \square + \square = \square \]

Write two more addition sums which make 10.

\[ \square + \square = \square \]
\[ \square + \square = \square \]
5. Measure each of the four benches with crayon and with paper clips. (Work individually, in pairs or in groups according to the number of students)

- Station 3

Bench 1: _____ crayons long     _____ paper clips long
Bench 2: _____ crayons long     _____ paper clips long
Bench 3: _____ crayons long     _____ paper clips long
Bench 4: _____ crayons long     _____ paper clips long

Discuss: Why are the numbers of the crayon measurements smaller?

Swan Terrace - Station 3

1. How many tall trees can you see? _____
   How many more tree have to be planted to have 12 such trees? _____
   Write the sum: □ □ + □ = □

2. How many ducks in the pond? _____
   If 2 fly off, how many ducks will be left? _____
1. How many benches in this area? _____
   Are they **straight** or **curved**?

   The benches are in three groups.
   Write an addition sum to show this:

   \[
   \begin{array}{ccc}
   \boxed{} & + & \boxed{} & + & \boxed{} & = & \boxed{} \\
   \end{array}
   \]

   Draw the 10 benches in three different groups and write the sum to show this:

   \[
   \begin{array}{ccc}
   \boxed{} & + & \boxed{} & + & \boxed{} & = & \boxed{} \\
   \end{array}
   \]
1. On the grass there is a sign which says ‘Keep off the grass’. What shape is it? Circle the correct shape.

   Square  Circle  Rectangle  Triangle

2. How many people are sitting outside the cafeteria?
   ____
   If another 10 people join them, how many would there be? ____

3. Look for the menu.
   What is the cost of a gingerbread man? _____
   What is the cost of a cappuccino? _____
4. Look at the back of the chairs. 
   Count the squares in one column 
   (from top to bottom) _____
   Count in fives to find the total number of squares. _____

5. Find the sign of the opening hours
   Write a month with 9 letters

   Write 2 months starting with J

   Write a month which has only 1 vowel