

Friday

Dear Student!

Welcome to BYJU'S Friday Funday!

It has simple learning activities to last you the whole weekend.

Let's get started!

Activity 1: The Robot

Activity 2: | Spy

Activity 3: Left or right?

Activity 4: The whole picture

Activity 5: Spot the differences

Activity 6: The charging station

Activity 7: Connect the dots

Activity 8: Robot finger puppets

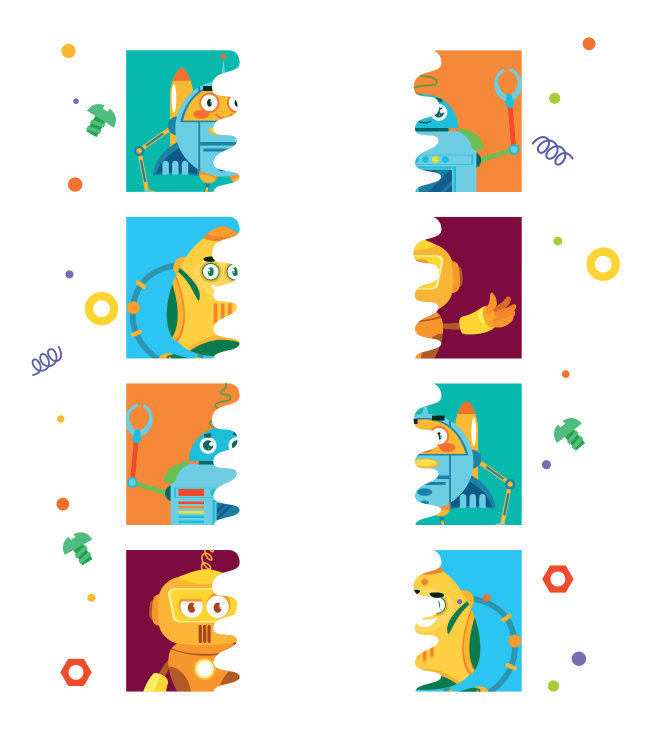
Activity 9: Colour me!

Bonus - Stickers included

The Robot

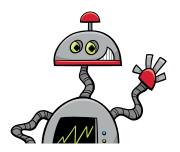
1. Instruction:

Find and match the two halves of each mechanical robot

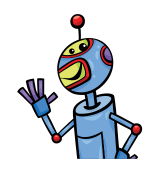


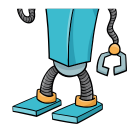


Find and match the two halves of each mechanical robot





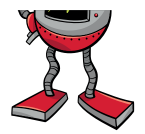










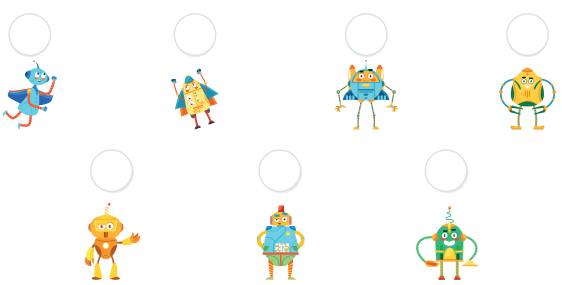


I Spy

1. Instruction:

Write the number of times each robot appears in the picture below



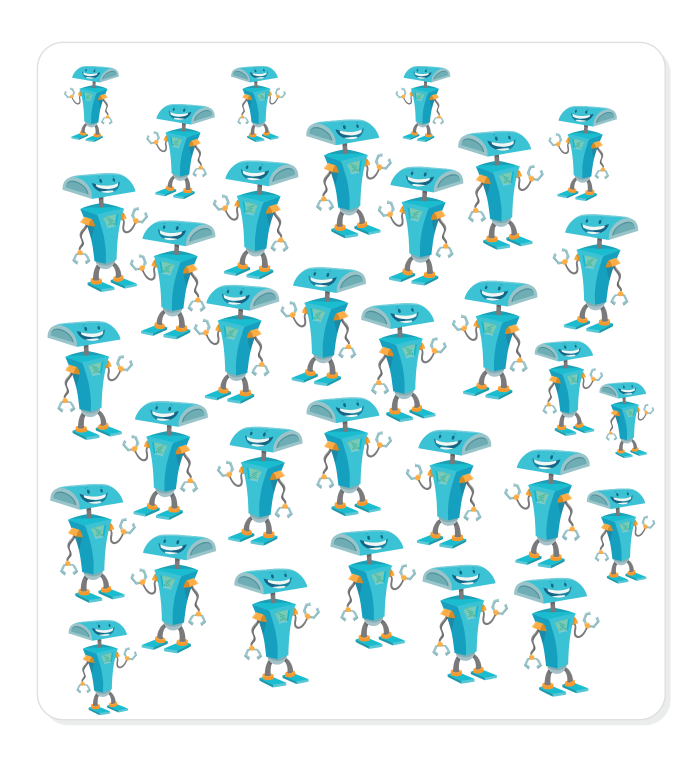




Left or right?

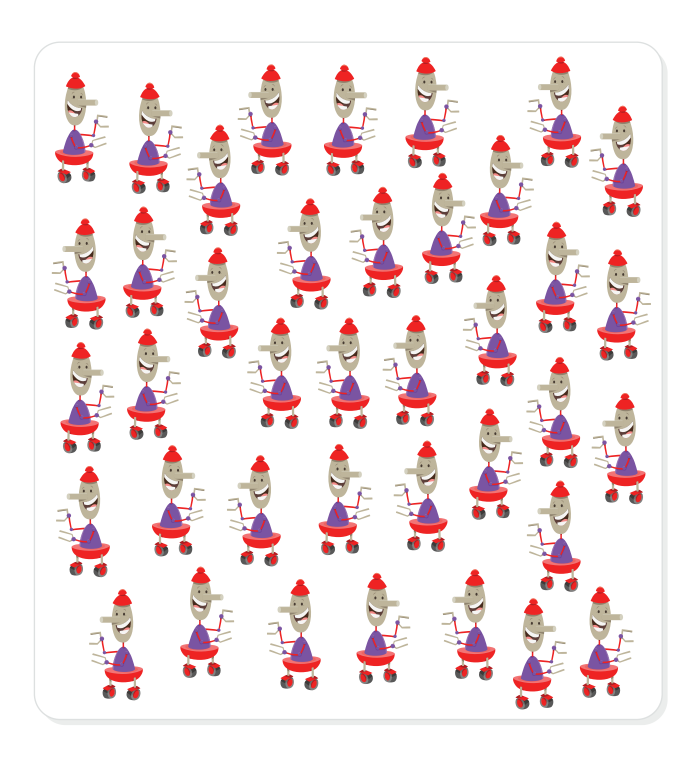
1. Instruction:

How many robots are looking in the right direction and the left?





How many robots are looking in the right direction and the left?

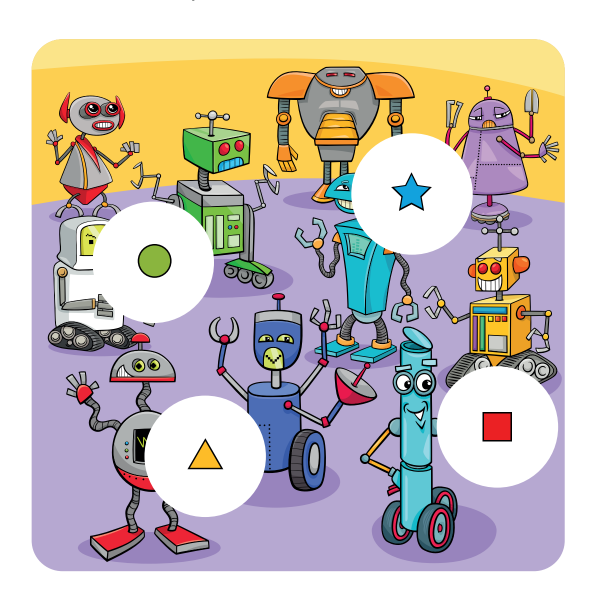




The whole picture

1. Instruction:

Complete the picture by adding the missing pieces in their correct places













Complete the picture by adding the missing pieces in their correct places



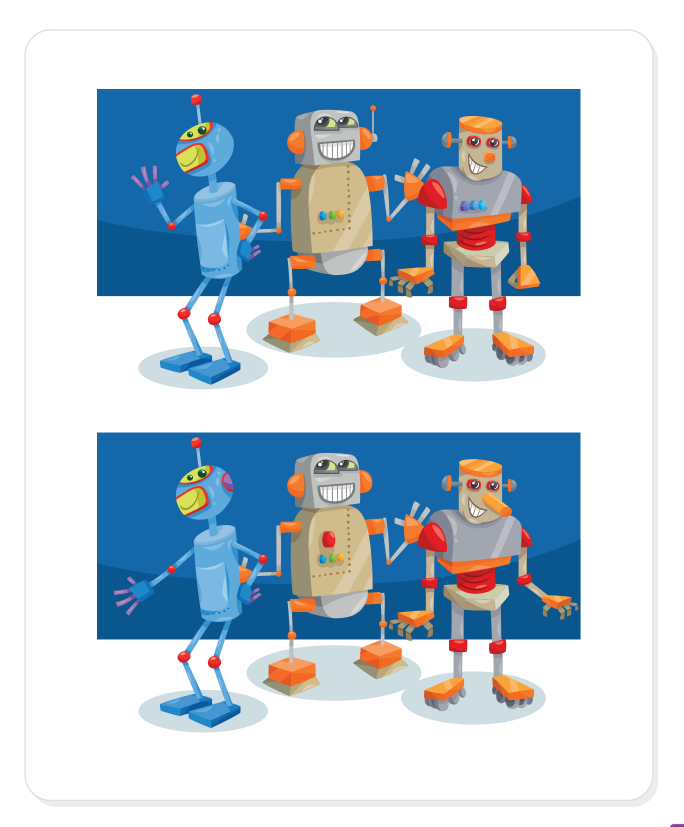




Spot the differences

1. Instruction:

Find seven differences between the two images given below





The charging station

1. Instruction:

Identify which robot is attached to the battery





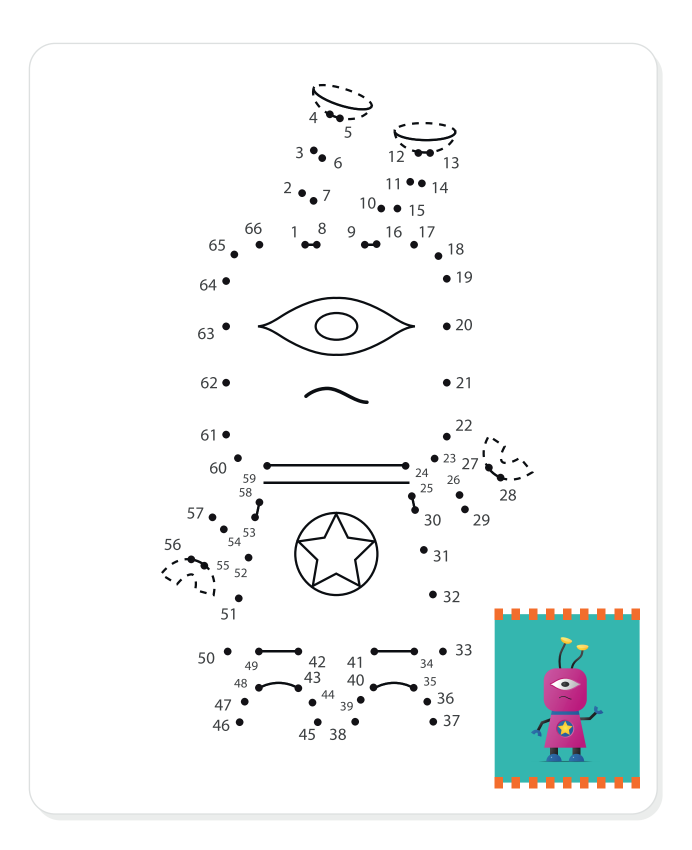
Help the robot reach the battery by tracing a path from 1 to 10

5	8	2	6	7	3		
4	6	7	8	4	2	R	
8	2	5	4	2	5	1	1
7	10	6	9	6	3	2	5
6	7	5	9	8	4	7	5
8	4	9	7	2	5	3	1
4	2	5	1	7	6	5	8
		10	9	8	2	4	6
+		7	4	5	3	7	8

Connect the dots

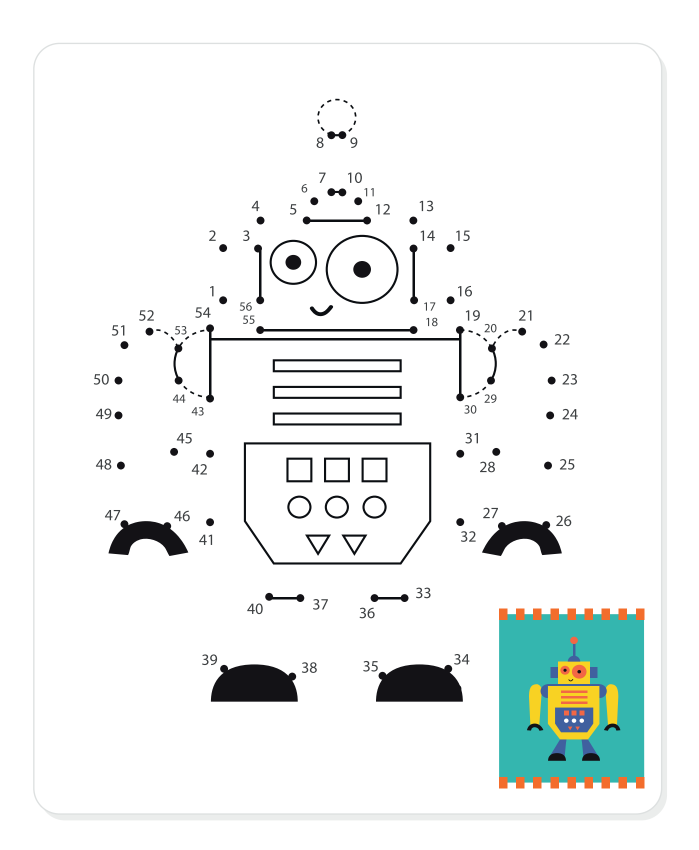
1. Instruction:

Connect the dots and colour the picture





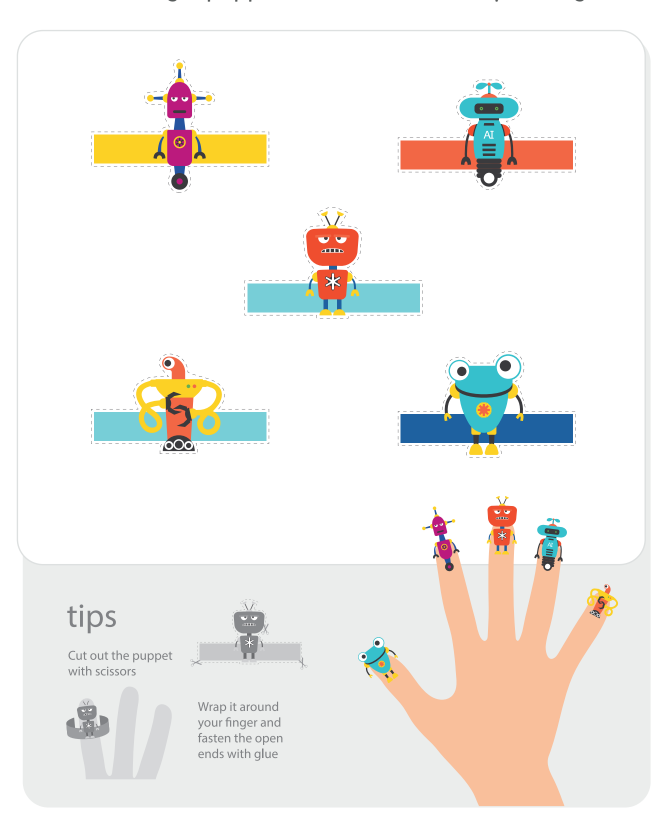
Connect the dots and colour the picture



Robot finger puppets

Instruction:

Cut the finger puppets and wear them on your fingers

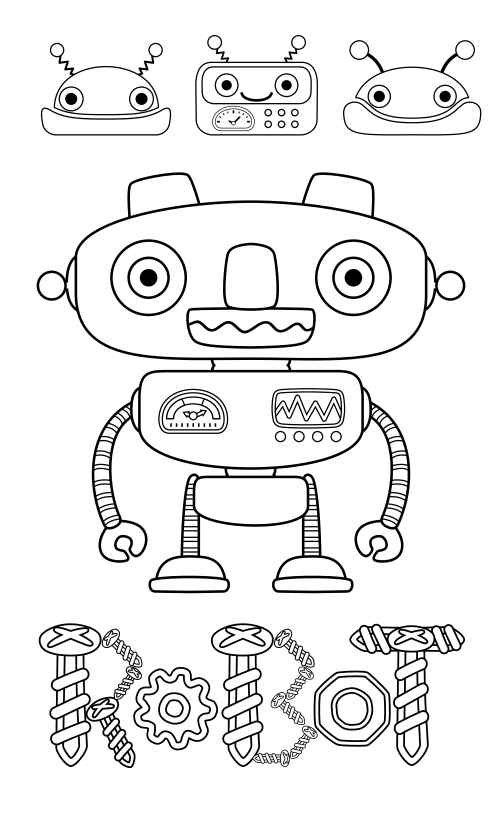




Colour me!

1. Instruction:

Colour the picture with your favourite colours



Bonus

Stickers

























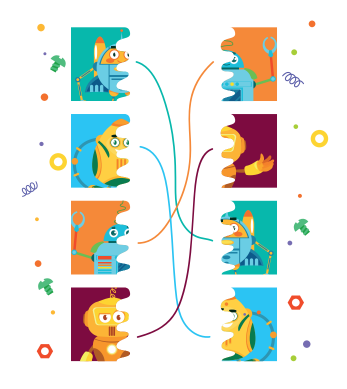




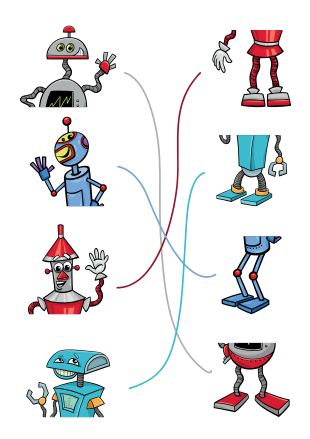
Solutions

Activity 1

1.



2.





Solutions

Activity 3

1. Left - 16 Right - 16

2. Left - 21 Right - 18

Activity 5

