



# Friday Funday

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:** Butterfly Sudoku!

**Activity 2:** The directions game

**Activity 3:** Spot the differences

**Activity 4:** The Butterfly Equation

**Activity 5:** Kaleidoscope of butterflies

**Activity 6:** Colour me!

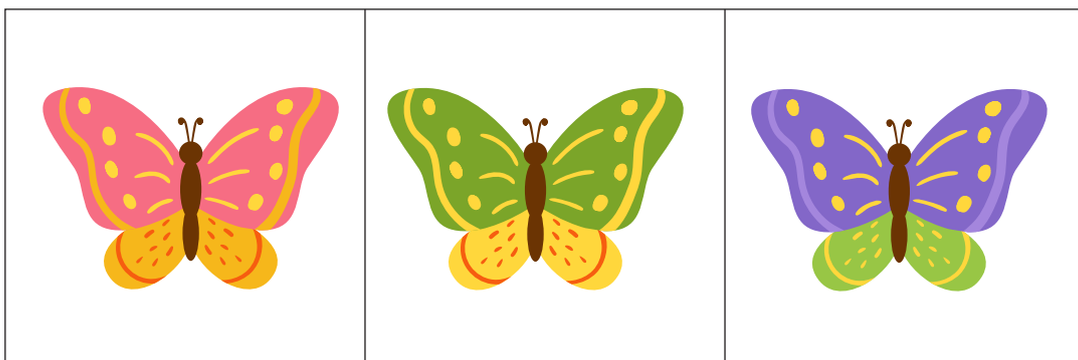
**Bonus - Stickers included**

# Activity 1

## Butterfly Sudoku!

### 1. Instructions:

Fill in the blanks using the same butterflies as shown in the set. When you are done, there should be only one of each kind in a row and in a column



2. Fill in the blanks using the same butterflies as shown in the set. When you are done, there should be only one of each kind in a row and in a column



			
---	---	--	---

# Activity 2

## The directions game

### Instruction:

Match the butterfly to the correct direction



# Activity 3

Spot the differences

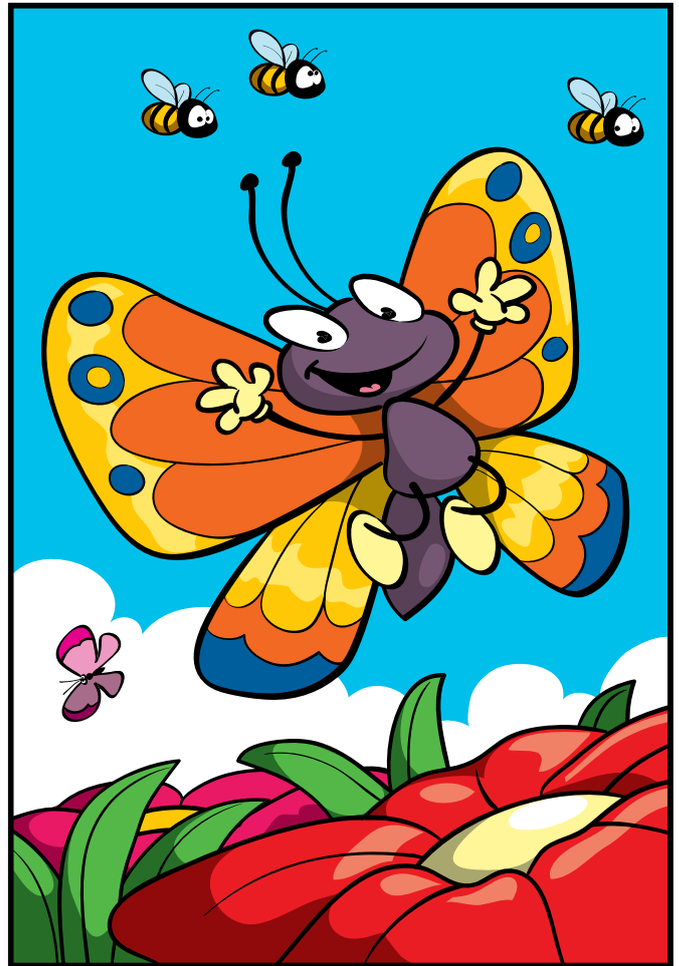
1. **Instruction:**

Find eight differences between two images below



2. Instruction:

Find 10 differences between two images below



# Activity 4

## The Butterfly Equation

$$\text{Red Butterfly} + \text{Red Butterfly} + \text{Red Butterfly} + \text{Red Butterfly} = 36$$

$$\text{Red Butterfly} * \text{Blue Butterfly} = 45$$

$$\text{Blue Butterfly} * \text{Green Butterfly} - \text{Red Butterfly} = 46$$

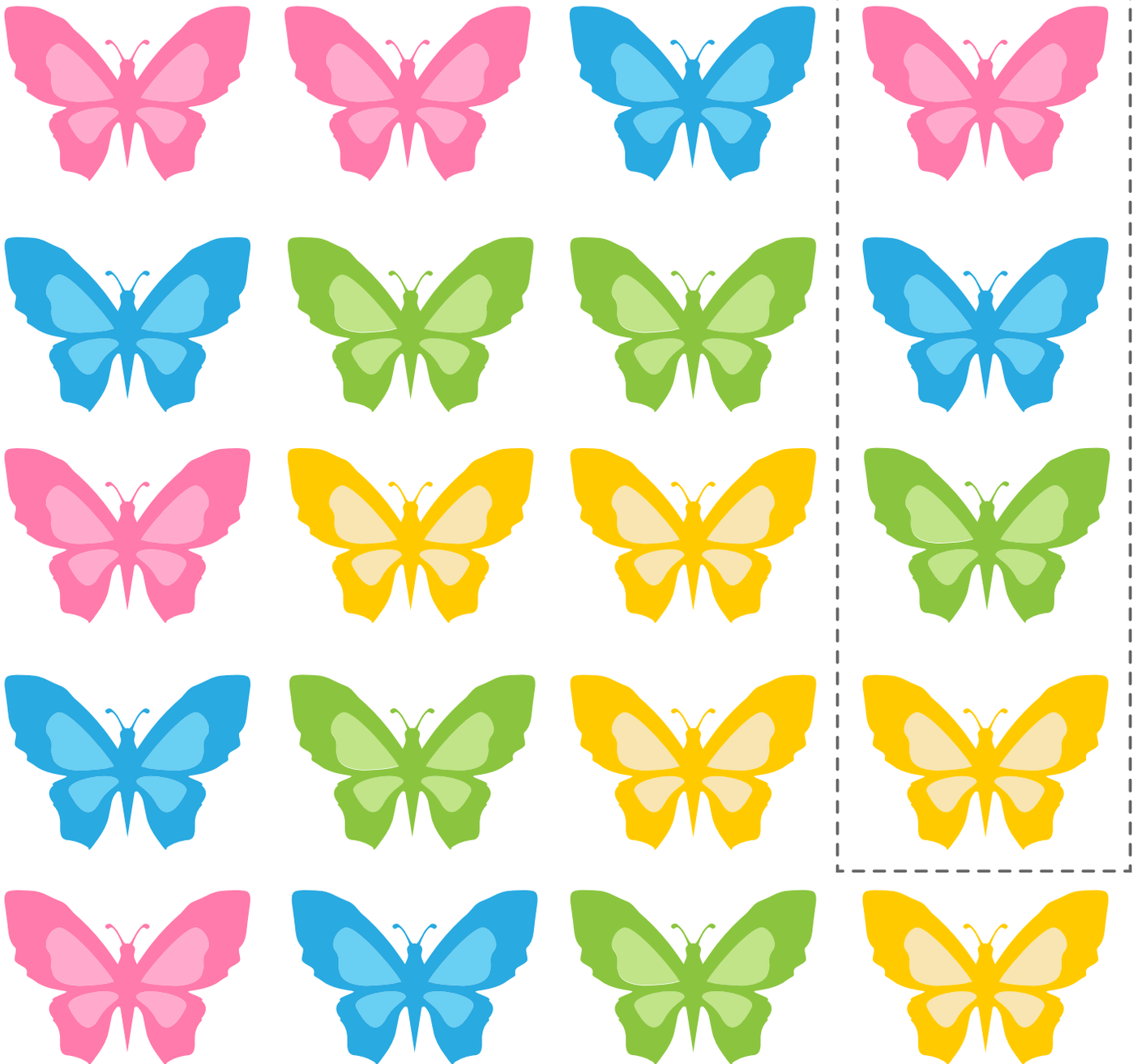
$$\text{Red Butterfly} * (\text{Green Butterfly} - \text{Blue Butterfly}) - \text{Green Butterfly} = ?$$

# Activity 5

## Kaleidoscope of butterflies

### 1. Instruction:

Find the butterfly groups as shown in the example



2. Instruction:

Find the butterfly groups as shown in the example

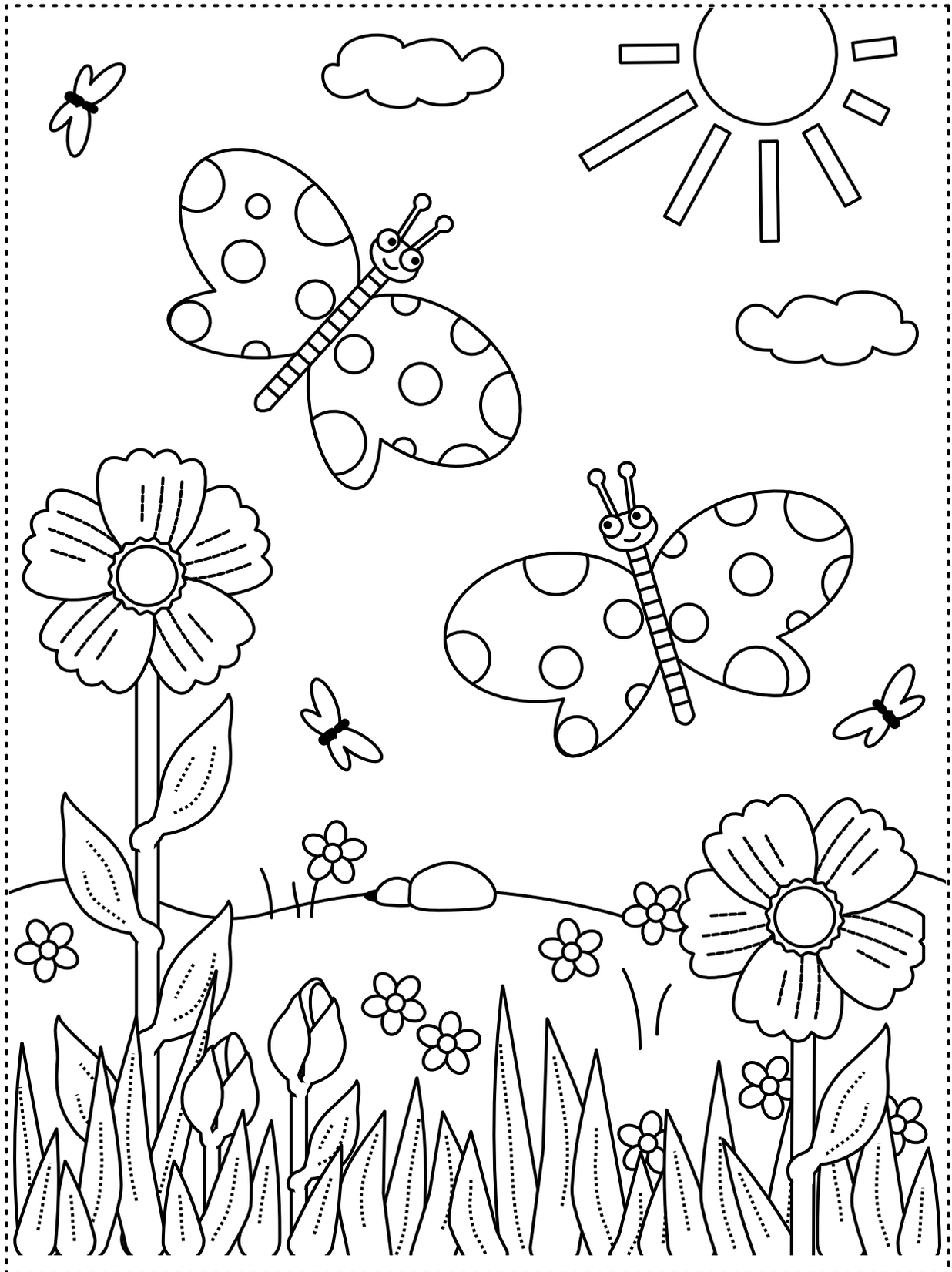


# Activity 6

Colour me!

**Instruction:**

Fill the following picture with your favourite colours



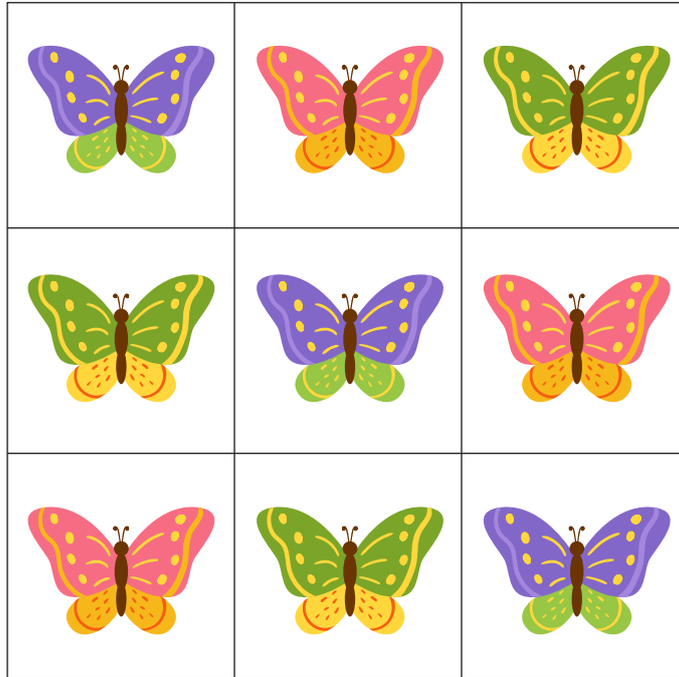
# Bonus Stickers



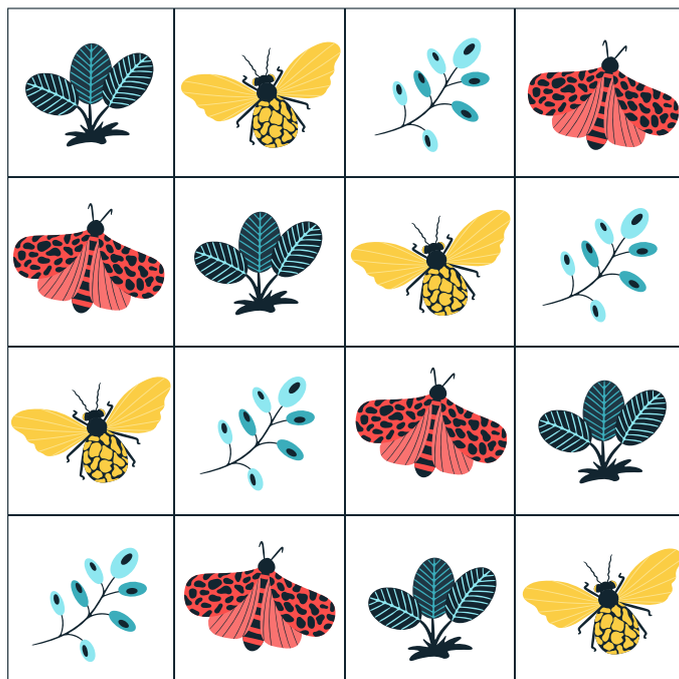
# Solutions

## Activity 1

1.

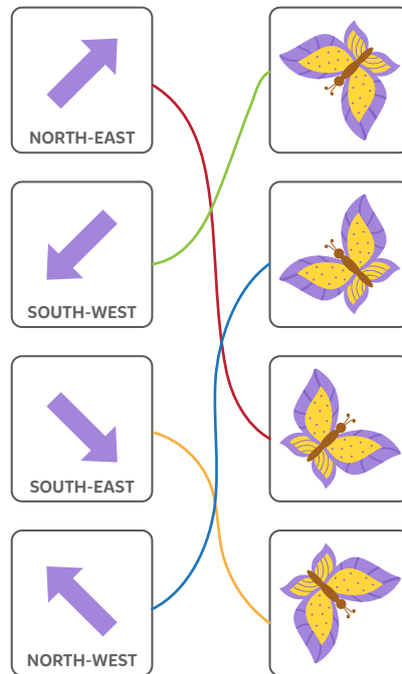


2.

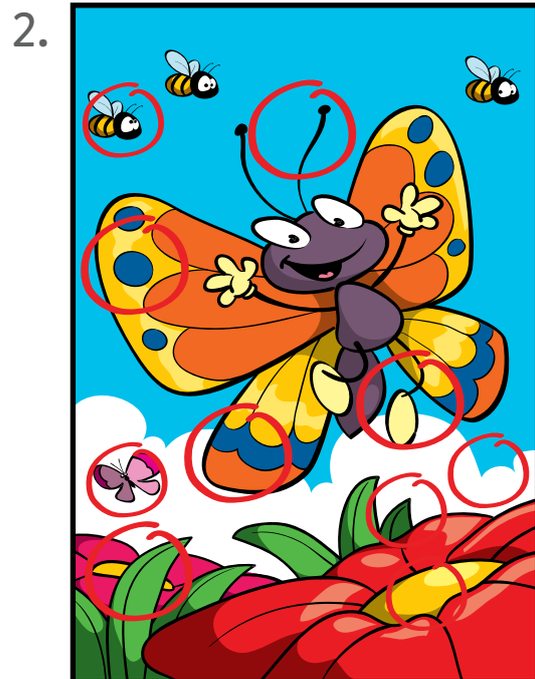


# Solutions

## Activity 2



## Activity 3



# Solutions

## Activity 4

Solution: 43

Equation:  $9 * (11-5) - 11$

