



A. Colour the stickers. Then count and write the total number of stickers in each group.

Fish (1 red and 1 yellow)

Star (1 blue and 4 purple)

Heart (2 purple and 3 green)

Mushroom (1 pink and 2 red)

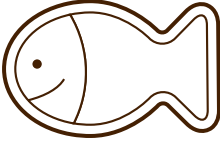



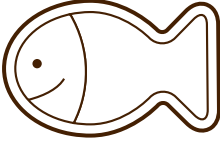



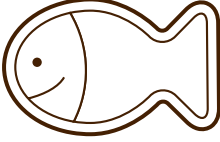



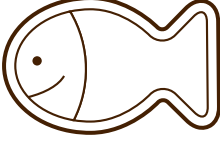



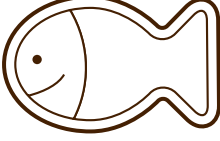



Below the stickers are four boxes for recording the total count for each category:

- Fish:** Total
- Star:** Total
- Heart:** Total
- Mushroom:** Total

B. Look at (A) again. Colour to show the number of each kind of sticker. Then answer the questions.

1.

Number of Each Kind of Sticker

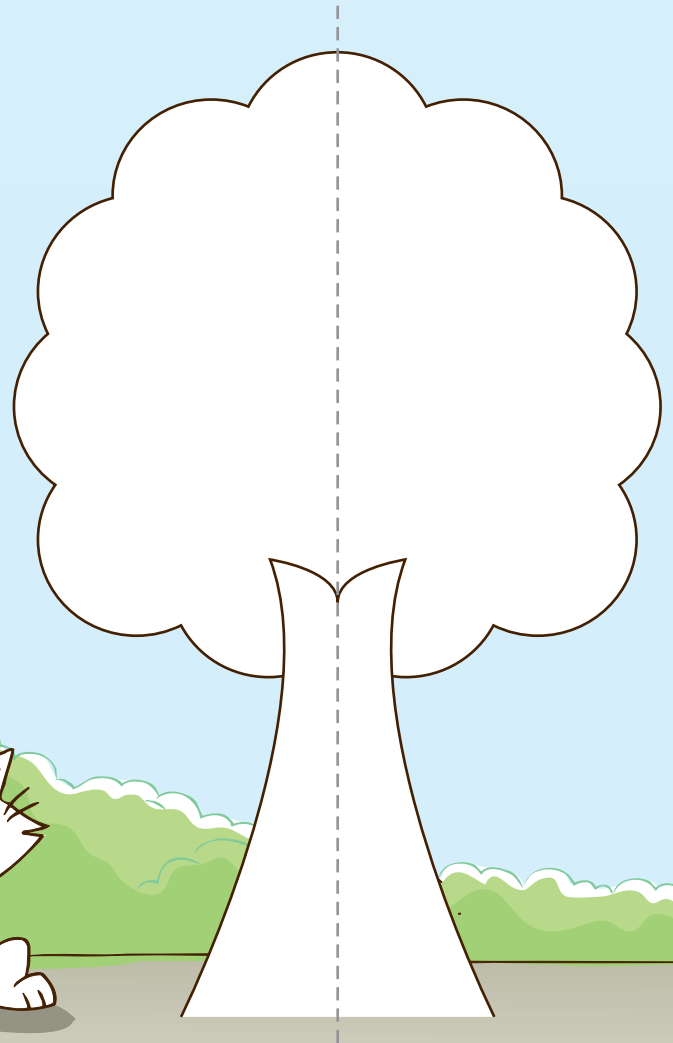
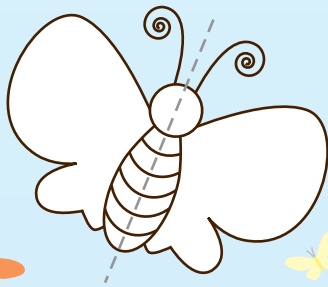
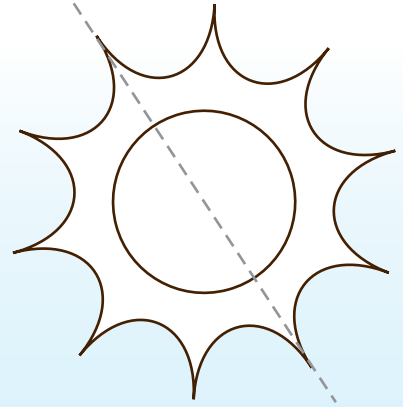
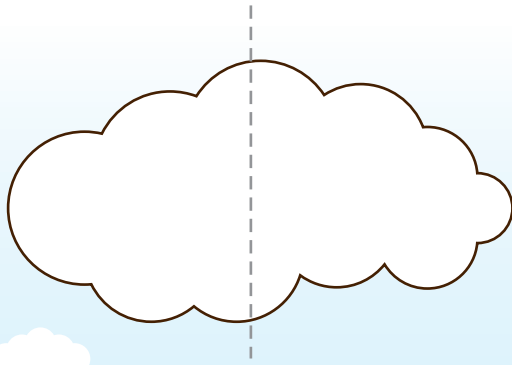
			
			
			
			
			
Fish	Star	Heart	Mushroom

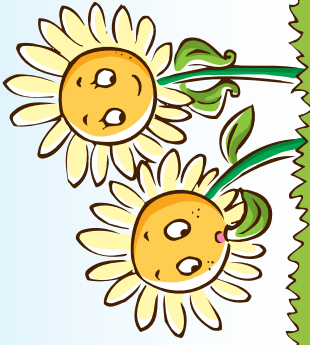
2. How many more heart stickers than fish stickers are there? _____

3. How many star stickers and mushroom stickers are there in all? _____

4. How many stickers are there in all? _____

C. Trace the dotted lines. Then colour the pictures with 2 equal parts.





D. Look at the pattern. Draw the picture that comes next in each group.

A garden scene with three rows of plants. Each row shows a pattern of shapes and a blank space for drawing. The first row has three triangles with increasing numbers of concentric borders. The second row has three squares with increasing numbers of circles inside. The third row has three flowers with increasing numbers of petals. Small ants are scattered in the soil between the rows.