






# Flowers Bar Graph

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Emily collected a data of garden flowers that she saw while walking through her garden. Help Emily to draw a bar graph to represent the data.

Marigold	Morning glory	Sunflower	Rose	Hibiscus
				
5	2	8	10	6








- 1) How many roses did she see? \_\_\_\_\_
- 2) Did she see more hibiscus or marigolds? \_\_\_\_\_
- 3) How many sunflowers did she see? \_\_\_\_\_
- 4) Which is the least collected flower? \_\_\_\_\_

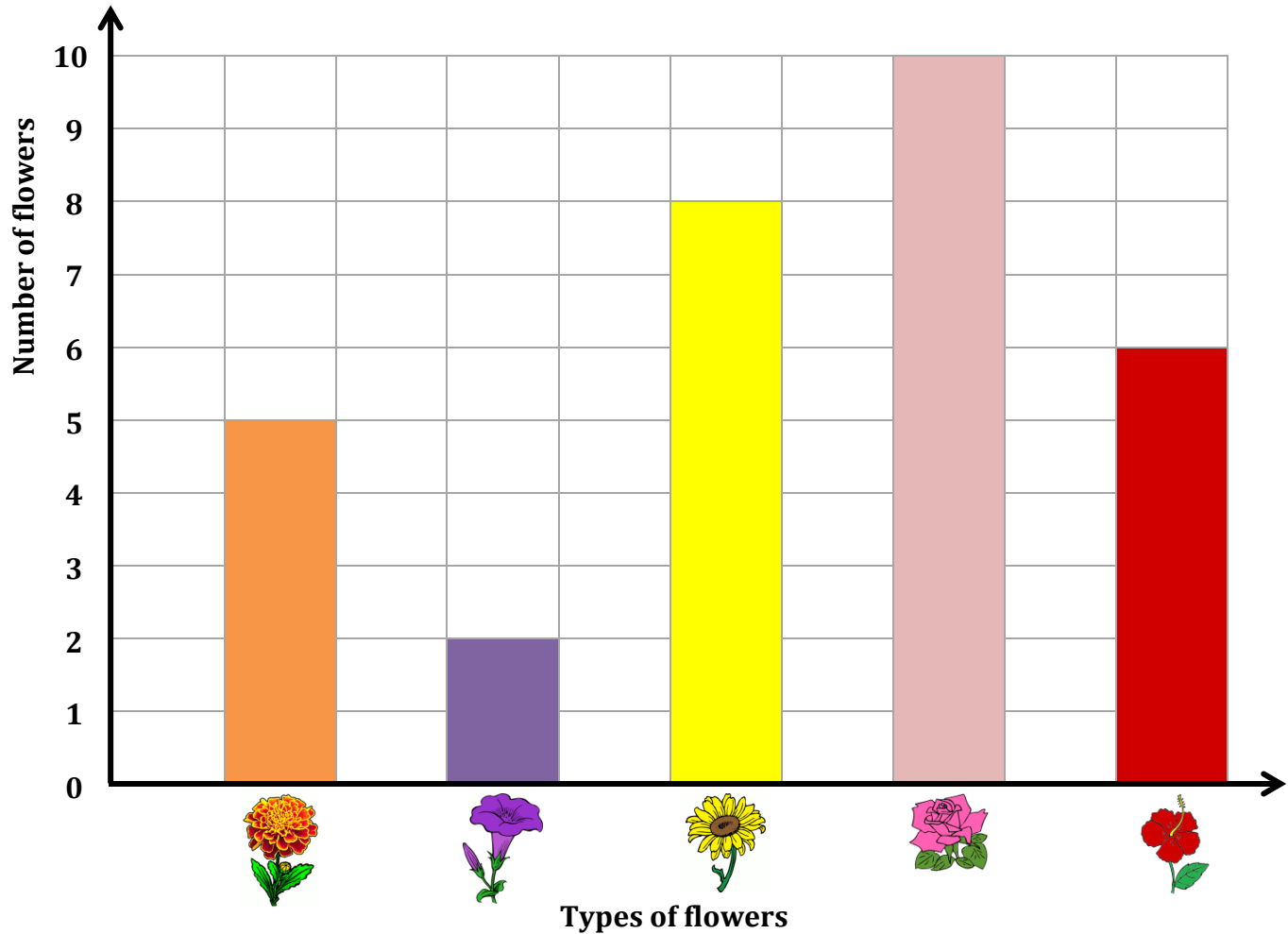
# Flowers Bar Graph

Name: \_\_\_\_\_

Date: \_\_\_\_\_

**Emily collected a data of garden flowers that she saw while walking through her garden. Help Emily to draw a bar graph to represent the data.**

Marigold	Morning glory	Sunflower	Rose	Hibiscus
				
<b>5</b>	<b>2</b>	<b>8</b>	<b>10</b>	<b>6</b>



- 1) How many roses did she see? \_\_\_\_\_ 10 \_\_\_\_\_
- 2) Did she see more hibiscus or marigolds? \_\_\_\_\_ Hibiscus \_\_\_\_\_
- 3) How many sunflowers did she see? \_\_\_\_\_ 8 \_\_\_\_\_
- 4) Which is the least collected flower? \_\_\_\_\_ Morning glory \_\_\_\_\_