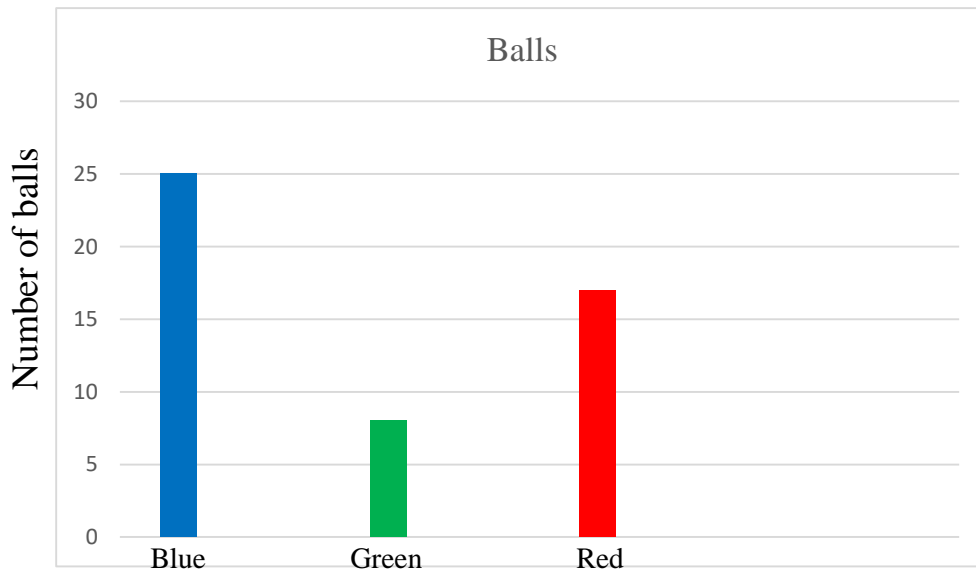


## 2. MD.D.10 Reading Bar Graphs (Part 1)

2.MD.D.10: Draw a picture graph and a bar graph (with single-unit scale).

Angel cleaned up her toy box and found a few blue balls, green balls, and red balls. She made a bar graph of all the balls that she found. Read the graph below and answer the related questions.

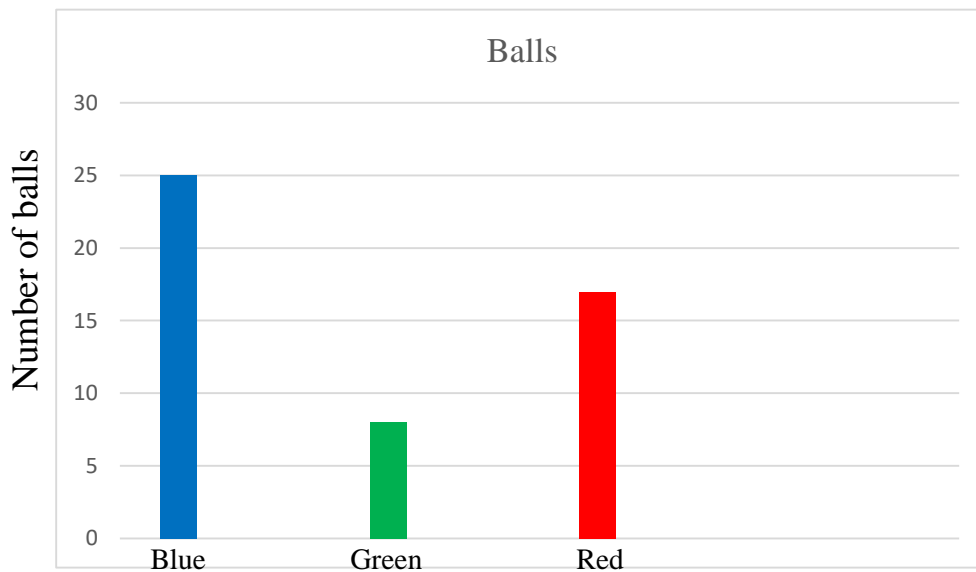


- How many green balls did Angel find? \_\_\_\_\_
- How many more red balls did she find than the green balls? \_\_\_\_\_
- What is the difference between the greatest and the least found balls? \_\_\_\_\_
- How many balls did Angel find in all? \_\_\_\_\_

## 2. MD.D.10 Reading Bar Graphs (Part 1)

2.MD.D.10: Draw a picture graph and a bar graph (with single-unit scale).

Angel cleaned up her toy box and found a few blue balls, green balls, and red balls. She made a bar graph of all the balls that she found. Read the graph below and answer the related questions.



- How many green balls did Angel find? 8
- How many more red balls did she find than the green balls? 9
- What is the difference between the greatest and the least found balls? 17
- How many balls did Angel find in all? 50