## tutorified

## 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.


1. How many green balls did Angel find?
2. How many more red balls did she find than the green balls?
3. What is the difference between the greatest and the least found $\qquad$ balls?
4. How many balls did Angel find in all? $\qquad$

## tutorified

## 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.


1. How many green balls did Angel find?
2. How many more red balls did she find than the green balls? $\qquad$
9
3. What is the difference between the greatest and the least found 17 balls?
4. How many balls did Angel find in all? $\qquad$
