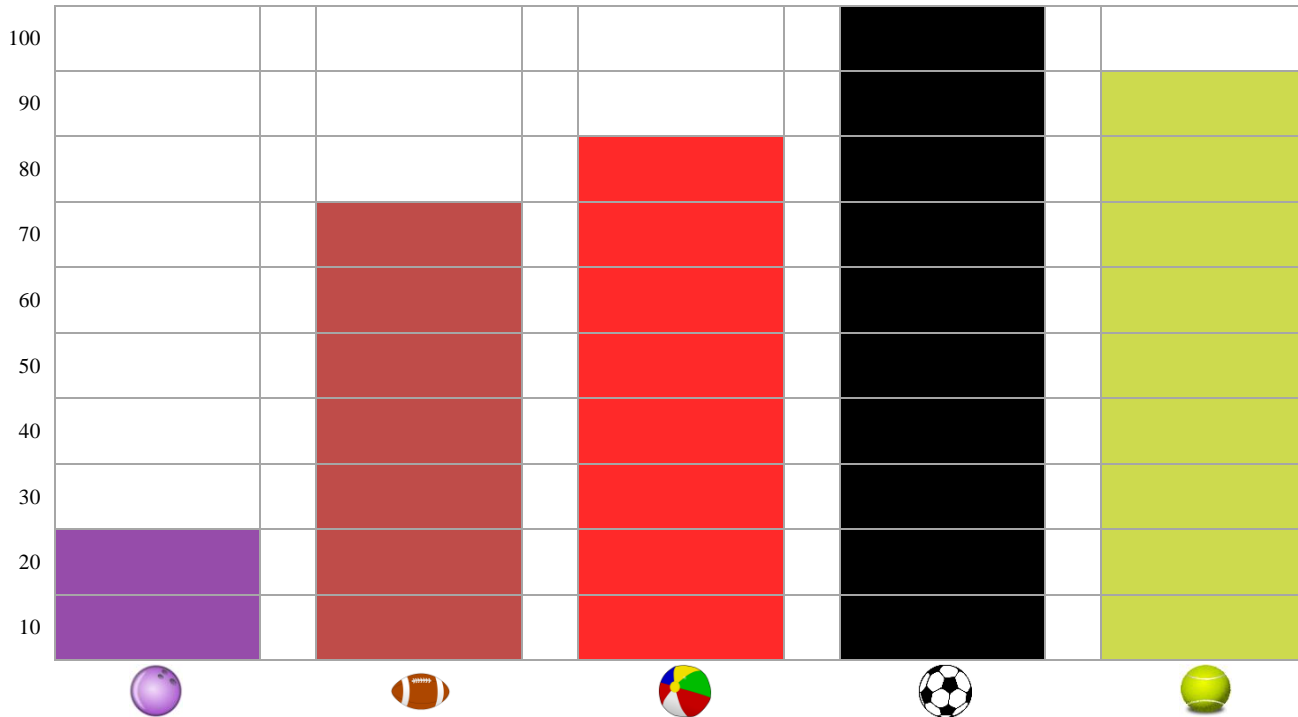


# Bar Graph






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

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

Different kinds of balls that kids brought to play draw the bar graph. Answer the questions using bar graph.



Fill the blanks using bar graph:

1)					
	20				

- 2) There are \_\_\_\_\_ beach balls than rugby balls?
- 3) If there are 20 bowling balls and your friend had taking 6 balls. Then \_\_\_\_\_ balls left with you?
- 4) There are 80 beach balls. Sam gave 10 more balls. Then \_\_\_\_\_ number of balls is there?
- 5) According to the above table how many more Soccer balls than tennis balls are there?  
\_\_\_\_\_
- 6) Which ball counts to 80?  

☐ Soccer ball
☐ Bowling ball

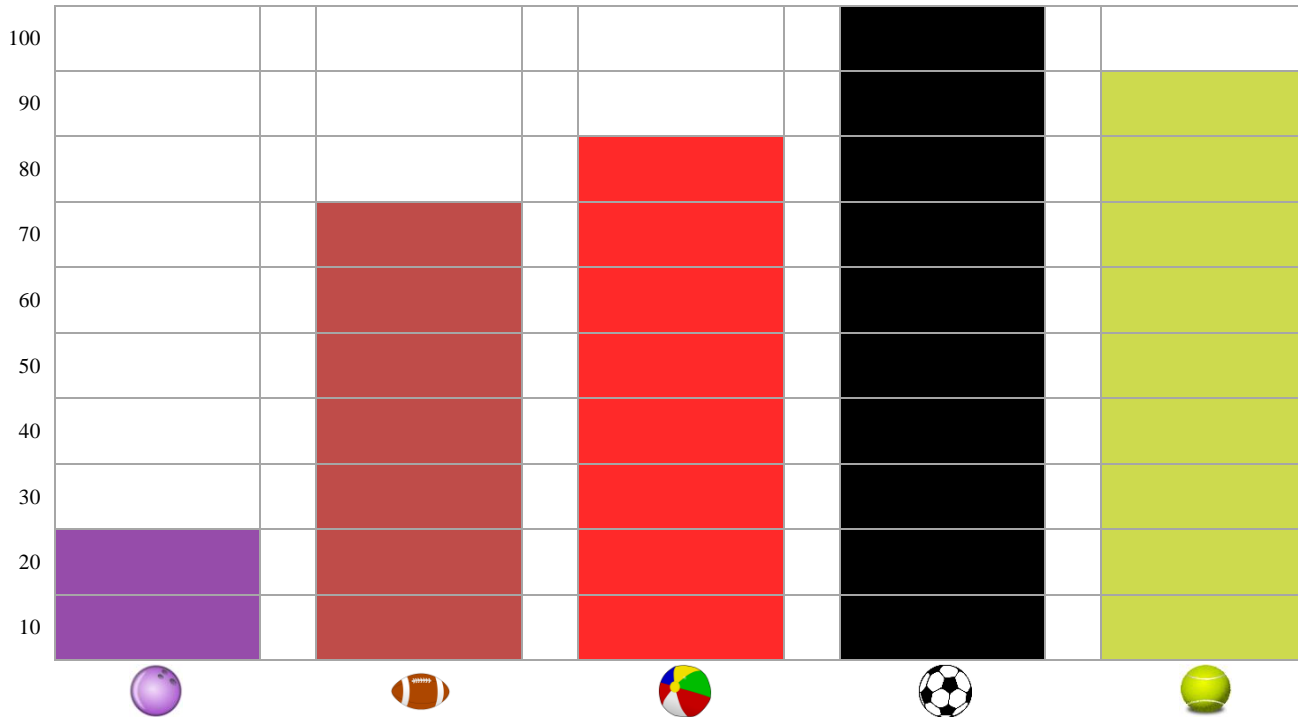
☐ Beach ball
☐ Rugby ball

# Bar Graph

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






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

Different kinds of balls that kids brought to play draw the bar graph. Answer the questions using bar graph.



Fill the blanks using bar graph:

1)

				
20	70	80	100	90

2) There are 10 beach balls than rugby balls?

3) If there are 20 bowling balls and your friend had taking 6 balls. Then 14 balls left with you?

4) There are 80 beach balls. Sam gave 10 more balls. Then 90 number of balls is there?

5) According to the above table how many more Soccer balls than tennis balls are there?  
10

6) Which ball counts to 80?

☐ Soccer ball

☐ Bowling ball

☒ Beach ball

☐ Rugby ball