$\qquad$
$\qquad$
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)

| $(1)$ | 0 | 0 | 0 |  |
| :---: | :---: | :---: | :---: | :---: |
| 20 |  |  |  |  |

2) There are $\qquad$ 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 $\qquad$ 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 ?
O Soccer ball
Bowling ball
O Beach ball
O Rugby ball
$\qquad$
$\qquad$
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)

| $(1)$ | 0 | 0 | 0 |  |
| :---: | :---: | :---: | :---: | :---: |
| 20 | 70 | 80 | 100 | 90 |

2) There are $\quad 10$ 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 $\qquad$ 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 ?
O Soccer ball
Bowling ball

- Beach ball
O Rugby ball

