## Bar Graph

Name: $\qquad$ Date: $\qquad$
It's all about the Christmas day with kids Mr. Bunny creates a bar graph. Answer the questions using bar graph.



Answer the questions:

1) How many kids went to Santa?
○ 175
○ 100
○ 150
○ 75
2) How many kids brought $X$-mas tree?
○ 125
○ 100
○ 175
○ 150
3) How many stars are decorated by kids?
○ 75
○ 200
○ 100
○ 50
4) Each kid light one candle, if ten more candles were light then how many kids are there altogether?
○ 75
○ 95
○ 65
○ 85
5) How many more gifts are needed to get each kid one gift, if kids are two hundred?
○ 100
○ 50
○ 25
○ 75
$\qquad$
$\qquad$
It's all about the Christmas day with kids Mr. Bunny creates a bar graph. Answer the questions using bar graph.


6) How many kids went to Santa?

- 175
○ 100
○ 150
○ 75

2) How many kids brought $X$-mas tree?
○ 125

- 100
○ 175
○ 150

3) How many stars are decorated by kids?
○ 75
○ 200

- 100
○ 50

4) Each kid light one candle, if ten more candles were light then how many kids are there altogether?
○ 75
○ 95
○ 65

- 85

5) How many more gifts are needed to get each kid one gift, if kids are two hundred?
○ 100

- 50
○ 25
○ 75

