## Bar Graph

Name: $\qquad$
$\qquad$
Kids brought few things from the shopping. Draw the bar graph and answer the questions using bar graph.

20
$\bigcirc$
20

14

18

10


## Answer the questions:

1) How many different things kids brought from the shopping?
○ 5
○ 6
○ 8
○ 7
2) Which are the things that kids brought the most?
O


3) How many things kids brought altogether?
○ 28
○ 72
○ 82
○ 27
4) What are the two things that kids brought equal in number?

5) What is the difference in number of skirts brought by kids to the number of shirts?
○ 20
○ 10
○ 5
○ 8
$\qquad$
$\qquad$
Kids brought the below things from the shopping. Draw the bar graph and answer the questions using bar graph.

|  |  |  |  | 40 |
| :---: | :---: | :---: | :---: | :---: |
| 20 | 20 | 14 | 18 | 10 |



## Answer the questions:

1) How many different things kids brought from the shopping?

- 5
O 6
○ 8
○ 7

2) Which are the things that kids brought the most?

O


O
3) How many things kids brought altogether?
○ 28
○ 72

- 82
○ 27

4) What are the two things that kids brought equal in number?

- M and

0 Ond


and

5) What is the difference in number of skirts brought by kids to the number of shirts?
○ 20

- 10
○ 5
○ 8

