$\qquad$
$\qquad$
Kids brought the below stationary items from the shopping. Draw the bar graph and answer the questions using bar graph.

2) 8 $\qquad$ are needed to be equal to that of bags?
3) $\qquad$ and $\qquad$ are the stationary items that kids brought equal in number?
4) $\qquad$ are the items that count more than 35 ?
5) What are the items that count less than 30 ?
6) What is the difference in number of bags brought by kids to the number of erasers?
○ 28
○ 40
○ 35
○ 16
$\qquad$
$\qquad$
Kids brought the below stationary items from the shopping. Draw the bar graph and answer the questions using bar graph.

2) 8 $\qquad$ are needed to be equal to that of bags?
3) $\frac{\text { Glue bottle }}{\text { number? }}$ and Eraser are the stationary items that kids brought equal in
4) Bags and Books are the items that count more than 35 ?
5) What are the items that count less than 30 ?

Glue bottle and Eraser
6) What is the difference in number of bags brought by kids to the number of erasers?
○ 28
○ 40
○ 35

- 16

