## COUNTING OBJECTIVES IN GROUPS

Think about the different strategies and tools your classmates used to answer the pencil question. Explain a strategy you liked that is different from yours.
c) Whatever items may be comes in groups of 10 .

1) How many groups will be formed by taking 200 pens?
$\qquad$ Groups.
2) How many pencils will be there in 4 groups?
$\qquad$ pencils.
3) How many groups you can make, If you provide with 600 straws?
$\qquad$ Groups.
4) Suppose if you were given 125 marbles. How many groups you can form and how many marbles left?
$\qquad$ groups and $\qquad$ marbles left.
5) There are 500 shirt buttons in a bottle. How many of buttons you can form?
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