

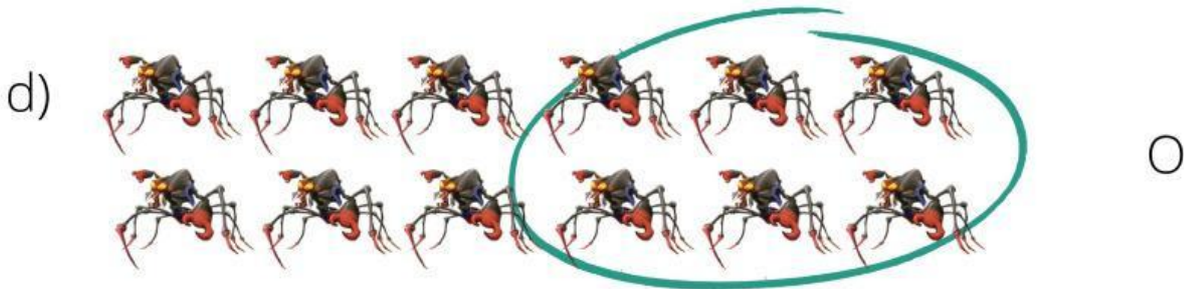
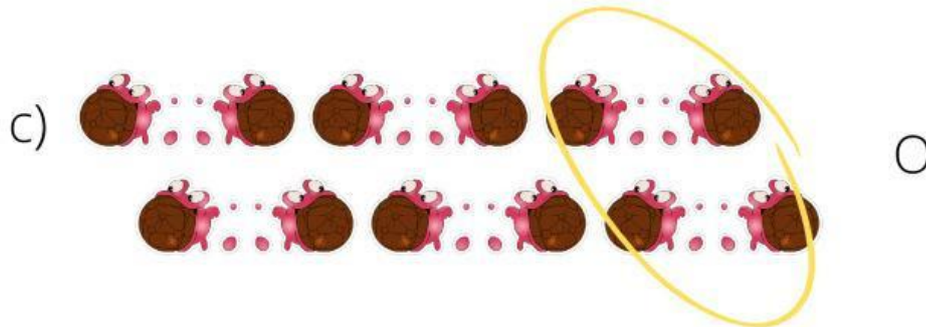
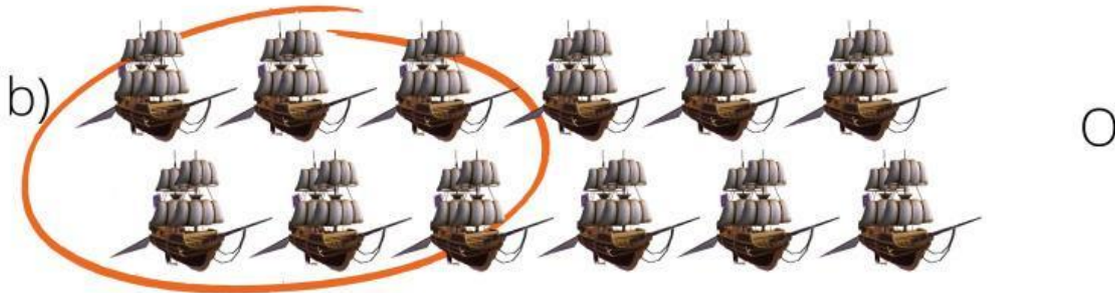


# Math practice

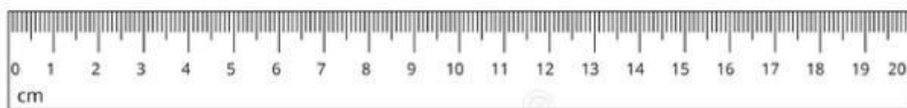
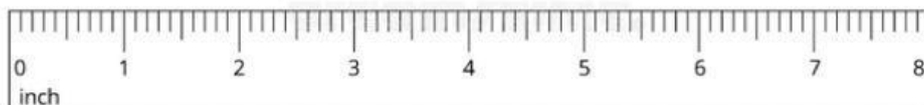
## Machito



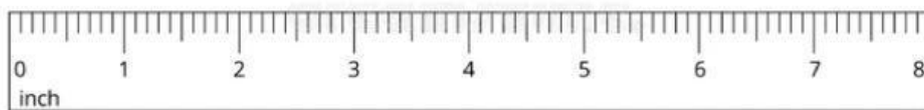
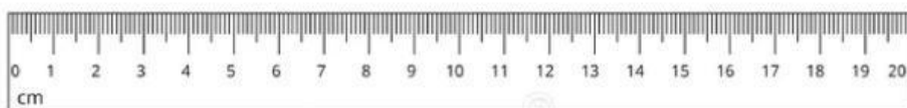
1. Mark the circle showing one-half dozen of a group.



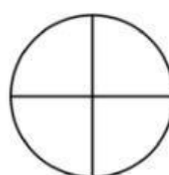
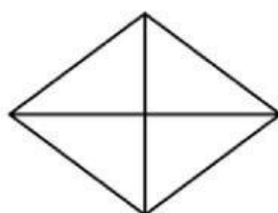
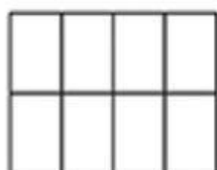
2. Mark the circle under the ruler that shows the centimeters.



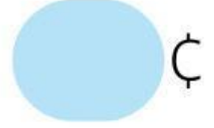
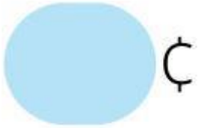
3. Mark the circle under the ruler that shows the inches.



4. Mark the circles under the objects that is divided into fourths.



5. How many cents?



6. Resolve the following problems:

a) Captain Amelia had six Treasure Planet maps. Mr Arrow had four maps. How many more maps did Captain Amelia have than Mr Arrow?



b) Long John sword is seven inches long. Jim's sword is three inches long. How much longer is Long John's sword than Jim's sword?



c) B.E.B found six coins. Mr Doppler found four coins too. How many coins did they find altogether?



$$\square + \square + \square = \square$$

7. Write the sums and differences.

$\begin{array}{r} 3 \\ 2 \\ + 3 \\ \hline \square \end{array}$	$\begin{array}{r} 9 \\ + 7 \\ \hline \square \end{array}$	$\begin{array}{r} 7 \\ - 4 \\ \hline \square \end{array}$	$\begin{array}{r} 3 \\ - 3 \\ \hline \square \end{array}$	$\begin{array}{r} 2 \\ 6 \\ + 1 \\ \hline \square \end{array}$
$\begin{array}{r} 9 \\ - 3 \\ \hline \square \end{array}$	$\begin{array}{r} 9 \\ - 4 \\ \hline \square \end{array}$	$\begin{array}{r} 1 \\ 4 \\ + 5 \\ \hline \square \end{array}$	$\begin{array}{r} 2 \\ 1 \\ + 4 \\ \hline \square \end{array}$	$\begin{array}{r} 0 \\ 7 \\ + 2 \\ \hline \square \end{array}$



8. What time is it?



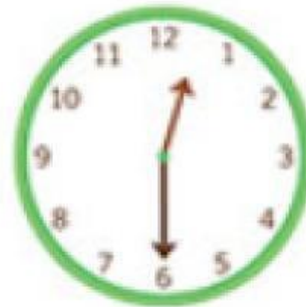
○ : ○



○ : ○



○ : ○



○ : ○

