

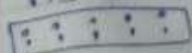
class - 2nd  
sub - Math

20-01-20

→ Count and write total no of dots shown in each part.

Ex:  $\boxed{\begin{matrix} \cdot & \cdot & \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot & \cdot & \cdot \end{matrix}}$   $\dots$  =  $\boxed{1}$  tens  $\boxed{3}$  ones  
=  $\boxed{13}$

As we know -



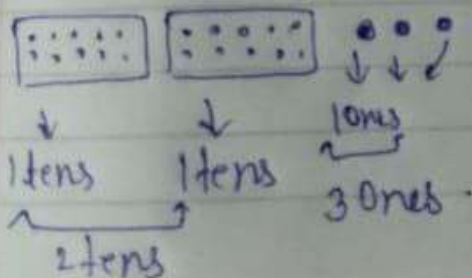
↓  
This rectangle represents tens and  
• (dot) represents ones.  
So, there is one rectangle and 3 dots.

It's mean 1 tens and 3 ones  
Total: 13.

↳ Represent each number using rectangle for tens and dots for ones.

Ex: 2 tens and 3 ones.

2 tens means 2 rectangle and 3 ones means 3 dots.



H.W  
Concept check  
1c QNO 1- QNO 6  
on page no - 17