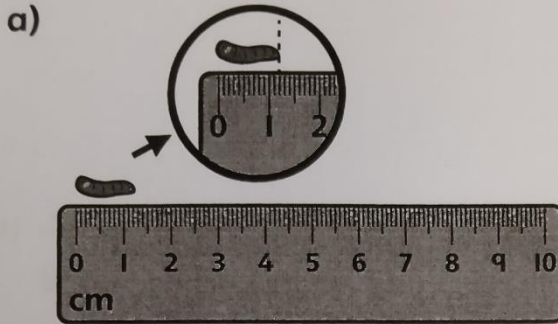


Name: Thurs 4th

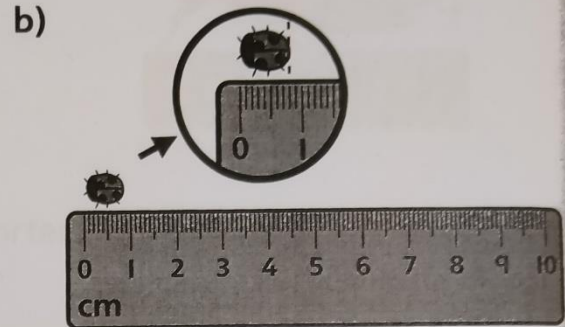
Date: Wed 3rd March

Tenths 3

1 What is the length of each bug?

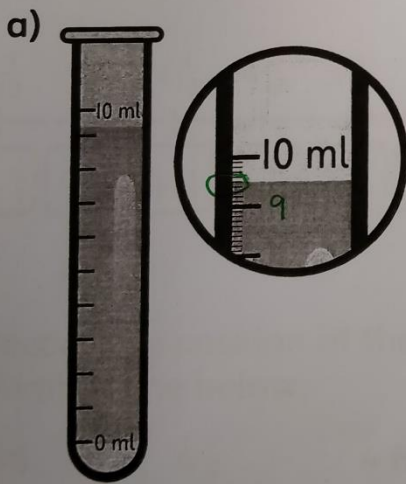


The worm is
 . cm long.

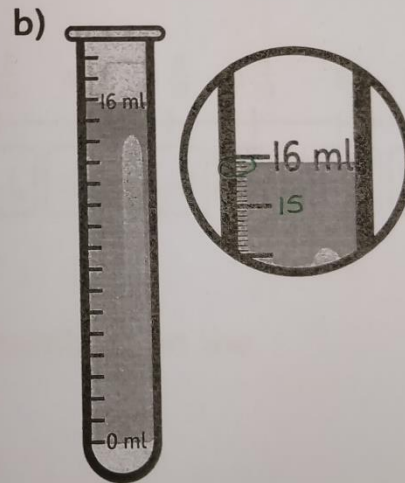


The ladybird is
 . cm long.

2 How much water is in each of the containers below?



The container holds
 . ml of water.



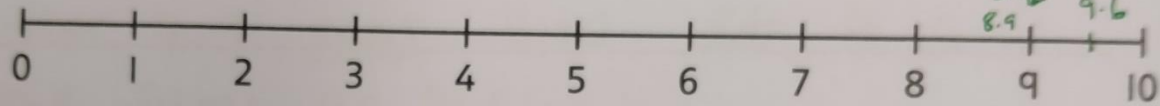
The container holds
 . ml of water.

3 a) How long is the grasshopper?

The grasshopper is cm long.

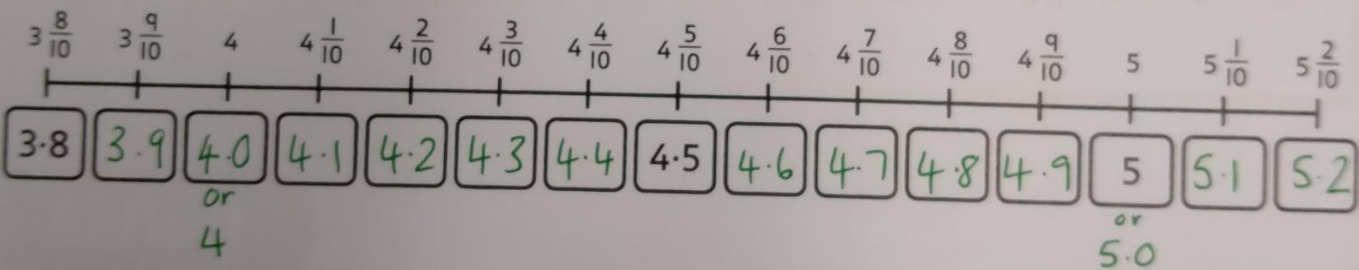


b) Another grasshopper is 0.7 cm shorter. How long is the second grasshopper?

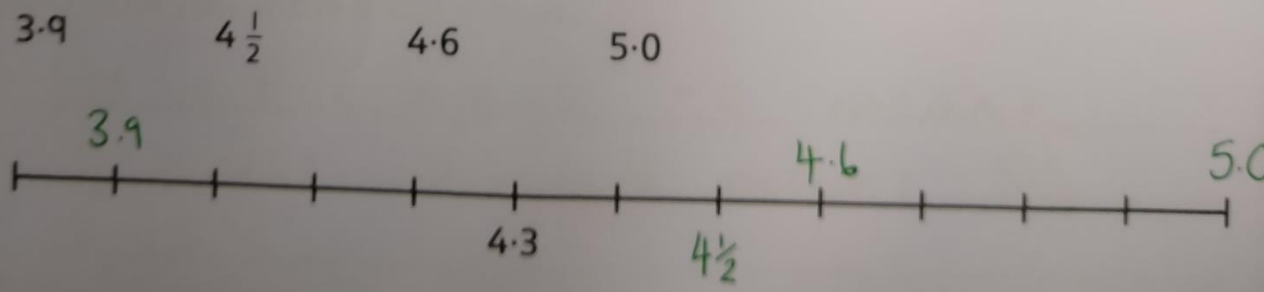


The second grasshopper is cm long.

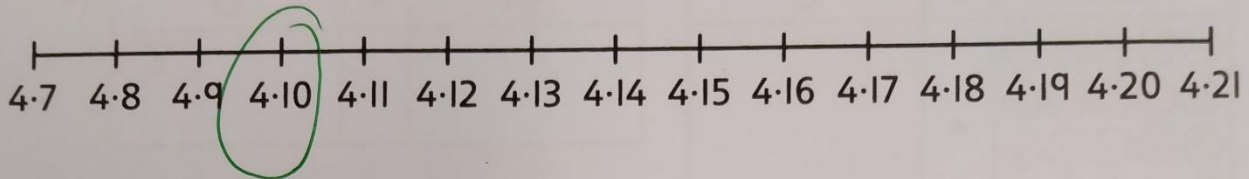
4 Complete the bottom scale to show the decimal equivalent of each fraction.



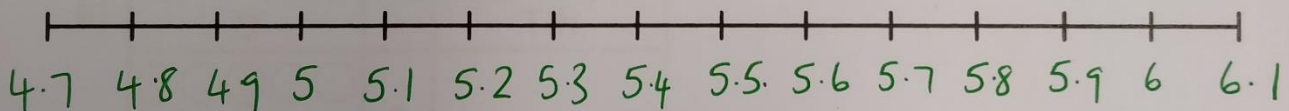
5 Record the position of the following numbers on the number line below.



- 6 The number line below has not been labelled correctly. Explain the mistake that has been made. Then rewrite the number line correctly.



The mistake that has been made is that 5 comes
after 4.9 NOT 4.10. For 4.10 is
the same as 4.1



Reflect

$5\frac{4}{10}$ is the same as 5.4 .

Explain how you know if this is true.

- It is true because $\cdot 4$ means
- 4 tenths, so 5.4 means $5\frac{4}{10}$.
- _____
- _____