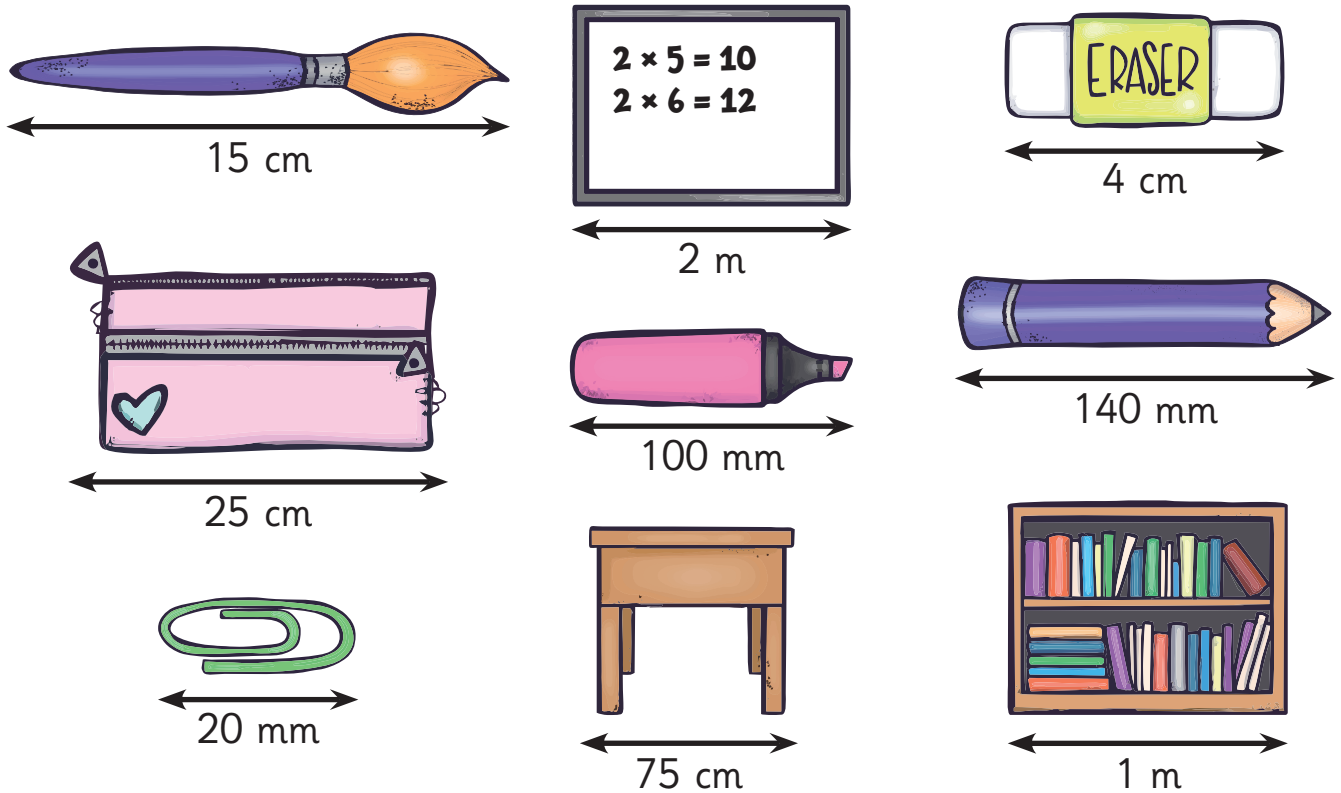
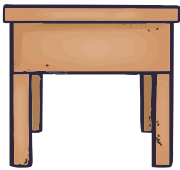
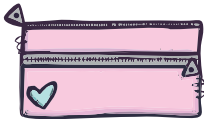






Adding and Subtracting Lengths



Jaiden has measured the length of some items he found in his classroom.



Use the measurements to work out the answers to the calculations.
Make sure you give your answer in the correct units.

-  +  = m
-  -  = mm
-  +  = cm

Adding and Subtracting Lengths

4.  -  = mm

5.  -  = cm



6.  +  = cm

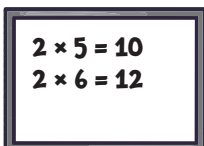

7.  +  = mm

8.  +  = cm

9.  -  = mm

10.  +  = cm

11.  -  = cm

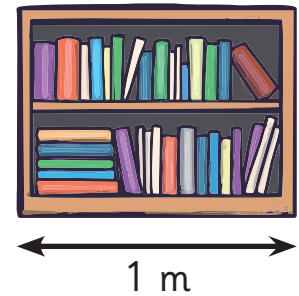
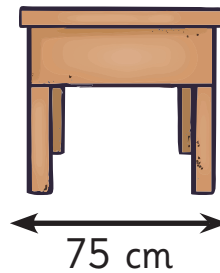
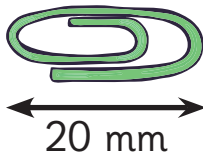
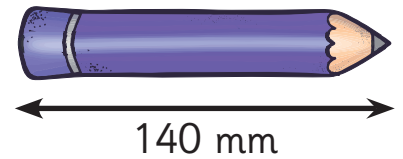
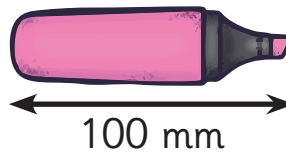
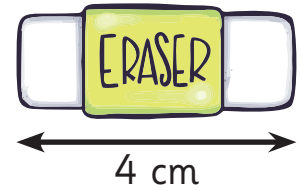
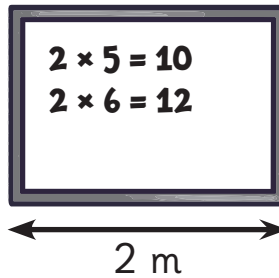
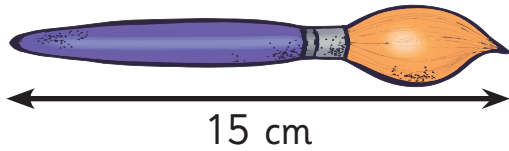
12.  -  = cm



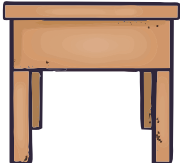
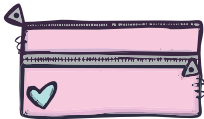
Adding and Subtracting Lengths



Answers



Jaiden has measured the length of some items he found in his classroom.



Use the measurements to work out the answers to the calculations.
Make sure you give your answer in the correct units.



1.  +  =¹..... m

2.  -  =¹¹⁰..... mm

3.  +  =¹¹⁵..... cm

Adding and Subtracting Lengths

Answers

4.  -  =130..... mm

5.  -  =175..... cm



6.  +  =24..... cm

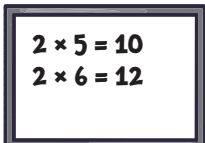

7.  +  =170..... mm

8.  +  =85..... cm

9.  -  =100..... mm

10.  +  =210..... cm

11.  -  =86..... cm

12.  -  =198..... cm

