Practice question

Please help Goldilocks with this problem.

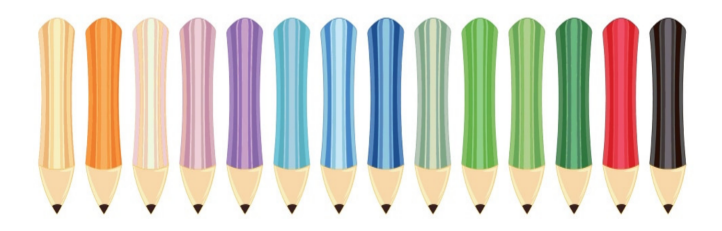
Only one of these is correct. Can you find it and tick ($\sqrt{}$) it?



$$9 + 2 = 12$$

 $5 - 4 = 2$
 $4 + 3 = 7$

Goldilocks has a set of **14** pencils.



1. How many is **half** the set?

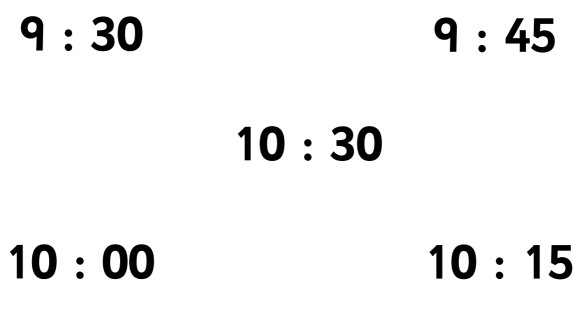
pencils

Goldilocks left her house at **9 o' clock** to go for a walk in the forest.

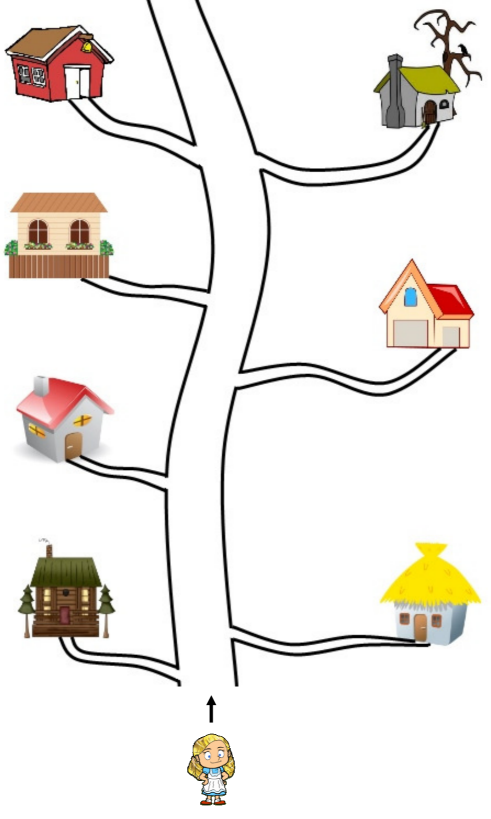


She arrived at the three bears' cottage **1 hour and 30 minutes** later.

3. Draw a ring around the time Goldilocks got to the three bears' cottage.



This is a map of the street where Goldilocks lives.



Goldilocks starts here

14. Goldilocks' house is **3rd** on the **left**.

Tick ($\sqrt{}$) it.