## Practice question

Please help Goldilocks with this problem.

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


$$
\begin{aligned}
& 9+2=12 \\
& 5-4=2 \\
& 4+3=7
\end{aligned}
$$

Goldilocks has a set of 14 pencils.


1. How many is half the set?

Goldilocks left her house at $\mathbf{9} \mathbf{o}^{\prime}$ 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.

# $9: 30$ <br> $9: 45$ 

## $10: 30$

This is a map of the street where Goldilocks lives.


Goldilocks starts here
14. Goldilocks' house is 3rd on the left.

Tick ( $\sqrt{ }$ ) it.

