## Think together

1) Where would these heights be positioned on the height chart?
Amelia's little sister is $\frac{3}{4}$ metre.
Toshi is $1 \frac{3}{4}$ metres.
Kate is $1 \frac{1}{4}$ metres.
I could use this height chart to help me work out what $\frac{3}{4}$ of a metre is.


2 What numbers are the arrows pointing to?


3 Point to where these numbers should be.
$1 \frac{1}{3}$

$2 \frac{3}{4}$

4) A rabbit jumps $\frac{2}{10}$ of a metre with every jump.

A hare jumps $\frac{3}{10}$ of a metre with every jump.


Will the rabbit ever land at the same position the hare has landed?

I will use my finger to continue the jumps of each animal, making sure that each jump is the correct size.

Then I will look to see which distances both animals landed on.

