- What is three-quarters more than $1\frac{1}{4}$?
- When counting on in quarters, what number comes between $2\frac{3}{4}$ and $3\frac{1}{4}$?
- How heavy are the apples?
 ____kg



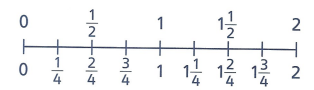
What number is missing from the sequence? $0, \frac{1}{2}, 1, 1\frac{1}{2}, 2, 2\frac{1}{2}, ____, 3\frac{1}{2}$

Challenge

Write the next number in this sequence.

1,
$$1\frac{1}{4}$$
, $1\frac{1}{2}$, $1\frac{3}{4}$, 2,_____

Use the number line to help you find another way of writing a fraction equal to $\frac{1}{2}$.



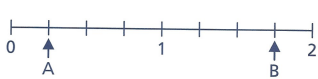
The length of Jamie's stride is half a metre.

What is the length of 7 of Jamie's strides? _____m



- Yes or no? $2\frac{2}{4} = 2\frac{1}{2}$
- A and B are marked on this line.
 Write their values.





Count on six-quarters from zero. Fill in the boxes to show the answer in two different ways.

