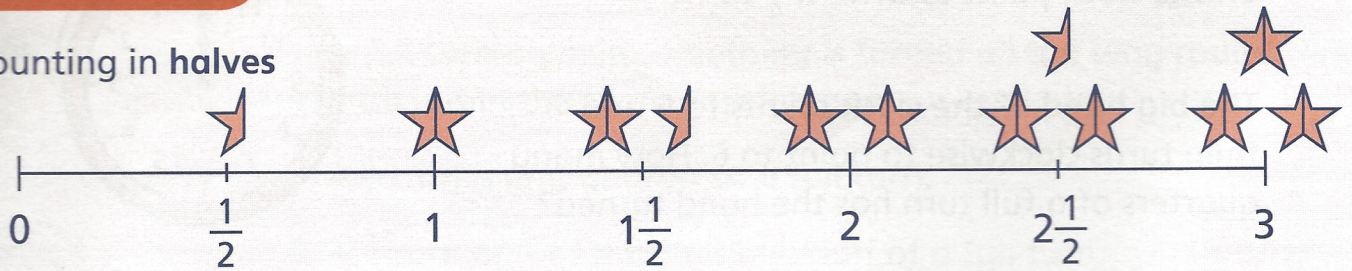


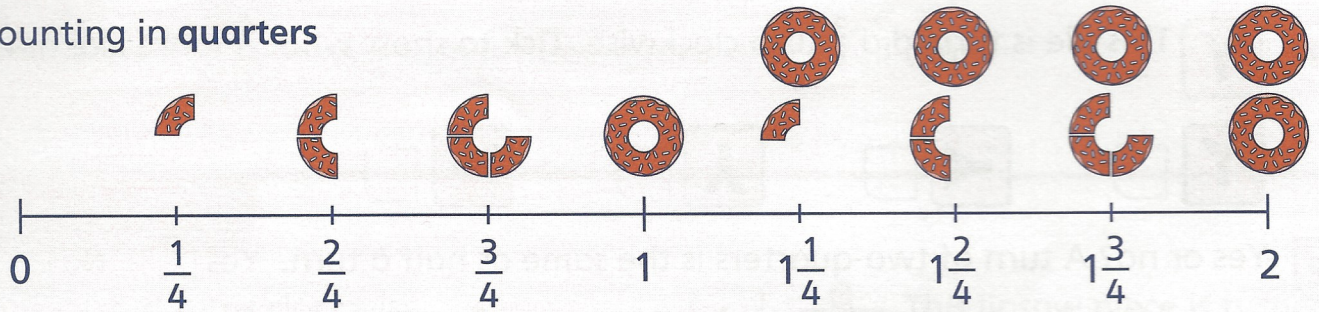
UNIT 6 Count in fractions and use $\frac{1}{2}$ and $\frac{2}{4}$ on number lines

Key point

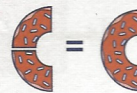
Counting in halves



Counting in quarters



Remember that **two-quarters** is equal to **one-half**.

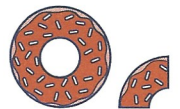


Get started

1 How many stars are there?

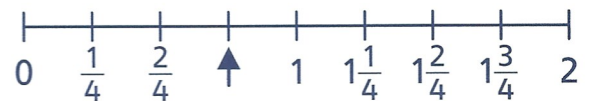


4 How many doughnuts is this? _____

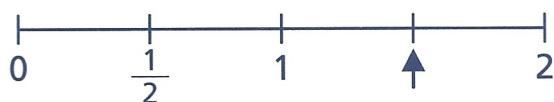


2 What number is one-half more than $1\frac{1}{2}$? _____

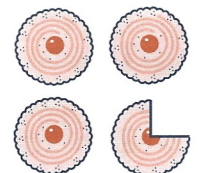
5 Write the missing fraction. _____



3 What number is the arrow pointing to? _____



6 Write the number of biscuits. _____



Now try these

7 What is one-quarter more than $1\frac{3}{4}$? _____

8 When counting on in halves, what number comes between 3 and 4? _____