

## Solving Problems Involving Halves and Quarters

Freddie Fraction is **half** the height of his dad.

Mr Fraction is the **tallest** in the family. He is 20cm tall.

Mrs Fraction is the **same height** as Baby Fraction and Freddie Fraction put together.

Baby fraction is  $\frac{1}{4}$  of Mr Fraction's height.

Can you find out how tall each of the family members are?



Freddie Fraction is \_\_\_\_\_ cm tall.



Mr Fraction is \_\_\_\_\_ cm tall.



Mrs Fraction is \_\_\_\_\_ cm tall.



Baby Fraction is \_\_\_\_\_ cm tall.