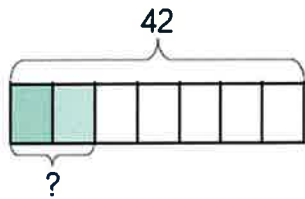


Numeracy - Day 2

WALT: Can I find fractions of amounts?

Fluency

Find $\frac{2}{7}$ of 42



$$\begin{aligned} 42 \div 7 &= 6 \\ 6 \times 2 &= 12 \\ \frac{2}{7} \text{ of } 42 &\text{ is } 12 \end{aligned}$$

Use this method to find

$\frac{1}{4}$ of 16 =

$\frac{2}{4}$ of 16 =

$\frac{3}{4}$ of 16 =

$\frac{1}{5}$ of 20 =

$\frac{2}{5}$ of 20 =

$\frac{3}{5}$ of 20 =

$\frac{2}{3}$ of 9 =

$\frac{4}{5}$ of 10 =

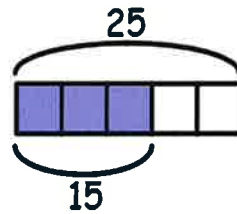
$\frac{3}{4}$ of 12 =

Reasoning and Problem Solving

There are 20 children in a class.

$\frac{3}{4}$ of the class have brown hair. How many children have brown hair?

Fill in the missing fraction:



\square of 25 = 15

There are 50 counters in a bag.

$\frac{2}{5}$ of the counters are red. The rest are blue. How many counters are blue?

ICT - Day 2

Advert

Something or someone you can trust

Pop-up

A paid message that tries to get you to buy something, or put forward a certain opinion

Trick

Facts or details about something

Reliable

Messages or pages that suddenly appear on your screen. These are often adverts and can take you to other sites

Information

A joke or prank towards someone to catch them out or mislead them

Sponsored

A person or site pretending to be something official to get someone's personal details

Phishing

The power to cause an effect on someone else

Hoax

Something fake presented as real to trick someone

Influence

A promotion that is paid for by an advertiser and shared by another brand or influencer

Continuous Cursive Handwriting Practice

Practise your weekly spelling words using continuous cursive handwriting.

antiseptic

anticlockwise

antisocial

antidote

antibiotic

antivenom

anti-ageing

antifreeze

antiperspirant

antigravity