

Mon

Count forwards in $\frac{1}{2}$ s from $3\frac{1}{2}$ Count backwards from 30

How many $\frac{1}{2}$ s in 4?

How many $\frac{1}{2}$ s in 12?

What is half of 100? What is $\frac{1}{4}$ of 100? What is $\frac{3}{4}$?

Column calculation + and –

$414 + 379 =$ (carrying over 10 at the bottom)

$563 - 245 =$ (stealing ten at the top)

X and \div

$$8 \times 2 = 4 \times \underline{\quad}$$

20 cakes shared between 4 children.

Place value

Place these numbers correctly in a column:

$$3 + 451 + 209 + 23$$

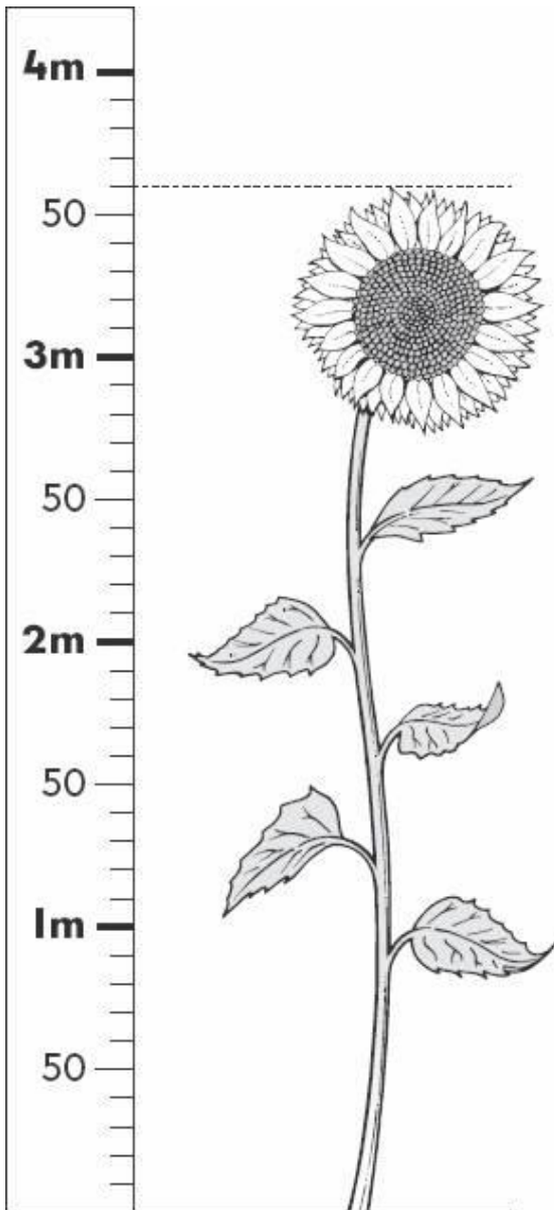
Add 10 to these numbers: 13, 27, 56, 153, 101, 7621

Number Bonds

What other number makes 100?

- a) 25 b) 45 c) 30 d) 55

Topic Question



How tall is the sunflower?

m	cm

Tues

Column calculation + and -

$784 + 358 =$ (carrying over 10 at the bottom)

$951 - 369 =$ (stealing ten at the top)

Wed

Column calculation + and –

834 skittles in a tub. Pour in another 167. How many in tub now? (carrying over 10 at the bottom)

83 skittles in a bag. Eat 29. How many left? (stealing ten at the top)

X and ÷

20 cakes, shared by 5 children. How many each?

30 cakes. How many groups of 5 can you make?

Place Value

Place these numbers correctly in a column:

534

How many 10s has this number?

Subtract 100 from number above.

Number Bonds

Make 100. Make 90 with 10s and 10 with ones...

58

64

Topic Question

Sita has **3m 60cm** of ribbon.

She cuts it into **3** equal pieces.



How long is each piece?



Thurs

Column calculation + and –

264 cakes. 328 more arrive. How many in shop? (carrying over 10 at the bottom)

63 people on Zoom. 37 log off. How many left? (stealing ten at the top)

X and ÷

28 chocolate bars are bought and shared between 7 children. How many each?

Place Value

How many hundreds in these numbers?

4,356 2,702, 5,278

Number Bonds

Make 100

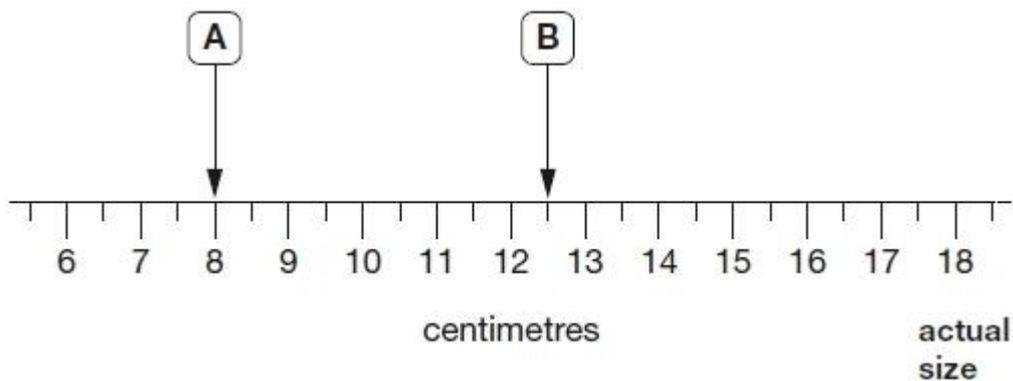
15

55

75

Topic Question

Here is part of a centimetre scale, with two points marked.



What is the distance between point **A** and point **B**?

