Tues 24 Nov

BARVEMBERS



1

A toy train and carriage together are I4 cubes long.



The carriage is 8 cubes long. How many cubes long is the train?

2

Find the missing number in the bar model.

50		
12	?	17







3

Some silver and bronze coins are put into 2 money boxes.

- \cdot $\frac{1}{5}$ of the coins are put into box A
- $\cdot \frac{3}{8}$ of the coins in box B are silver.
- There are 85 bronze coins in box B

How many coins were put into box A?

A shape is made of 3 rectangles.

The total area of the shape is 150 cm²

The area of rectangle A is 33 cm²

Rectangle B is half the area of C.

What is the area of rectangle C?