

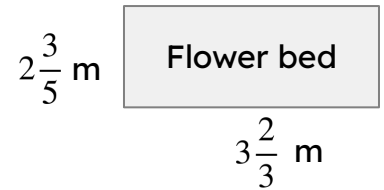
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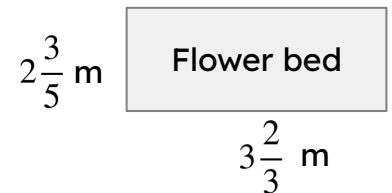
Problem solving with arithmetic procedures involving fractions

Task A: Solving problems involving fractions

1a) A rectangular flower bed has length $3\frac{2}{3}$ m and width $2\frac{3}{5}$ m. Jacob wants to plant flowers in the plot, but needs to buy the compost. The compost bags each cover 1 m^2 and cost £5.70 per bag. How much will it cost Jacob?



b) Jacob also needs to put a metal edging around the plot. The edging is sold in 1 m lengths for £3.42 per metre. How much will it cost Jacob to put the edging around the flower bed?



For the following question, do not use a calculator and show all your working out.



Teacher A

2) A bottle contains $\frac{3}{4}$ litre of water. On a school trip, three teachers have a different number of water bottles to give to the students in their groups. Each student gets an equal share.



Teacher B

a) How much water does each teacher have to share?



Teacher C

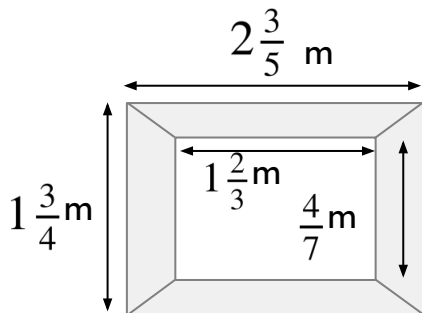
How much water do the students in each group get if:

b) There are three students in Teacher A's group?

c) There are six students in Teacher B's group?

d) There are five students in Teacher C's group?

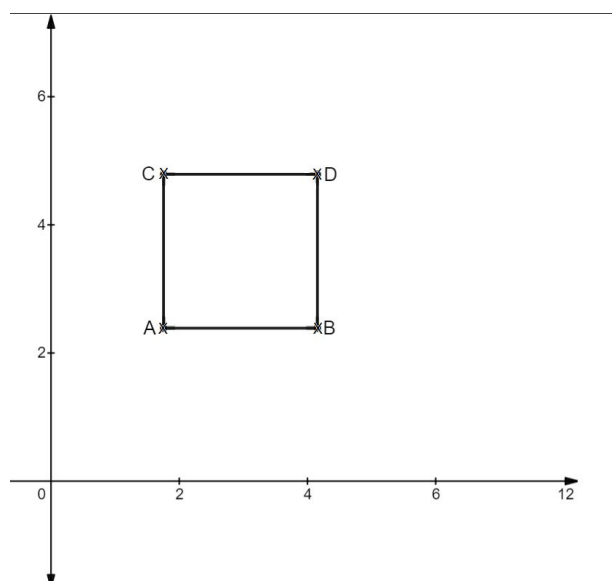
Task B: Using a calculator



1) Aisha is restoring some old picture frames. She wants to cover the frame in gold leaf.

a) Work out the area of the frame.

b) Gold leaf costs £12.84 per m^2 . How much will it cost Aisha to gold leaf the picture frame?



2) A square with length $2\frac{2}{5}$ units has been plotted on an axis.

The coordinate of A is $\left(1\frac{3}{4}, 2\frac{2}{5}\right)$

Write the coordinate of B, C and D, giving your answer as a mixed number.

