

22nd June



Corbettmaths

$$1\frac{4}{7} \div 2\frac{3}{4}$$

Solve $2(x+5) = 7 - 4x$

What is the sum of the interior angles of a 20-sided polygon?

A fish tank sprung a leak and loses 45% of its water.
There is now 363 litres of water in the fish tank.

How much water was in the fish tank before the leak?

The cost of buying a coffee and a tea in a cafe is £4
The cost of buying a coffee and three teas in a cafe is £7
Work out the cost of buying a coffee and the cost of buying a tea.