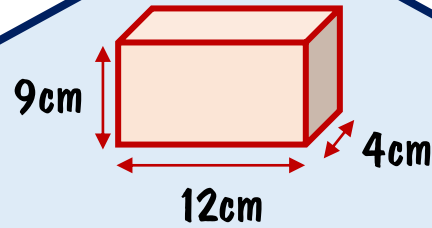


Pentagon Problem 1

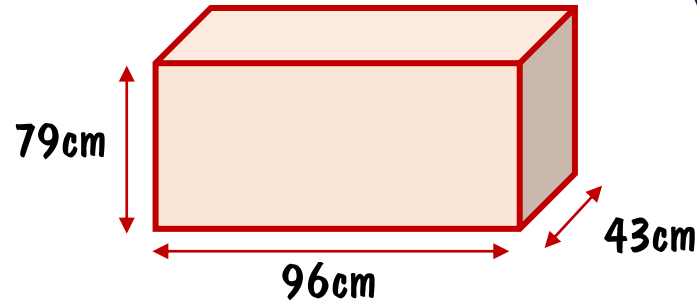
Make sure you are fluent with the 5 surrounding skills and then tackle the centre problem!



Work out the surface area of the cuboid.

Convert each of these lengths.

- 56cm into metres
- 124cm into metres
- 89cm into metres
- 2.6m into cm



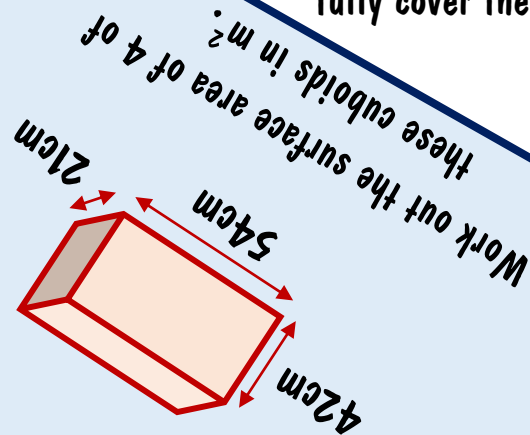
5 identical structures needs painting. Work out how many tins of paint will be needed to fully cover the structures. Each tin of paint covers 3m^2 .

Complete without a calculator.

- 0.56×0.32
- 0.234×0.62
- 0.89×0.56
- 0.51×0.493

Complete without a calculator.

- $11.94 \div 3$
- $16.52 \div 4$
- $27.46 \div 6$
- $23.90 \div 5$



Work out the surface area of 4 of these cuboids in m^2 .

