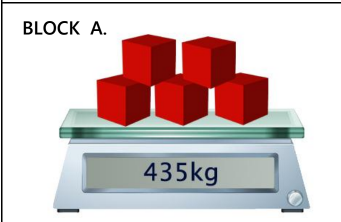
L.O. To solve mixed problems

WEIGHT PROBLEM WORKSHEET A

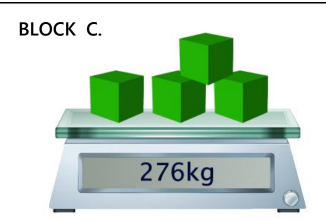
Different blocks are weighed on a set of scales.

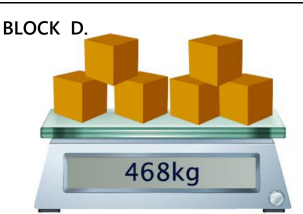
Calculate the weight of **one block** of each type.



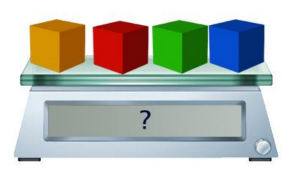








Now work out what weight would show on the set of scales below.

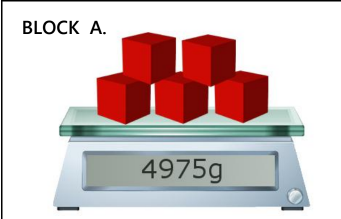


L.O. To solve mixed problems

WEIGHT PROBLEM WORKSHEET B

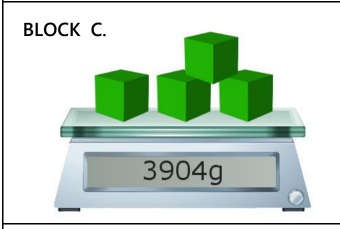
Different blocks are weighed on a set of scales.

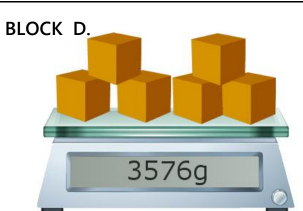
Calculate the weight of **one block** of each type.



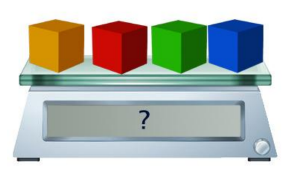








Now work out what weight would show on the set of scales below.

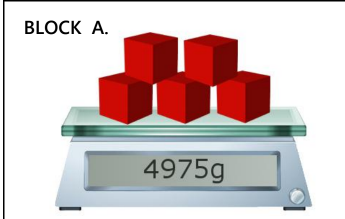


L.O. To solve mixed problems

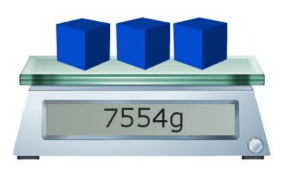
WEIGHT PROBLEM WORKSHEET C

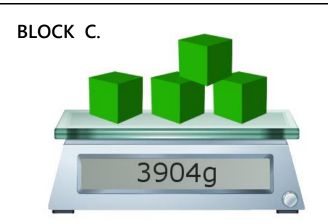
Different blocks are weighed on a set of scales.

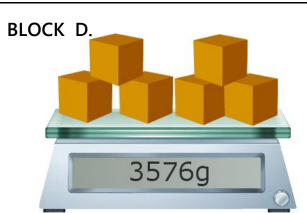
Calculate the weight of **one block** of each type.











Now work out what weight would show on the set of scales below.

