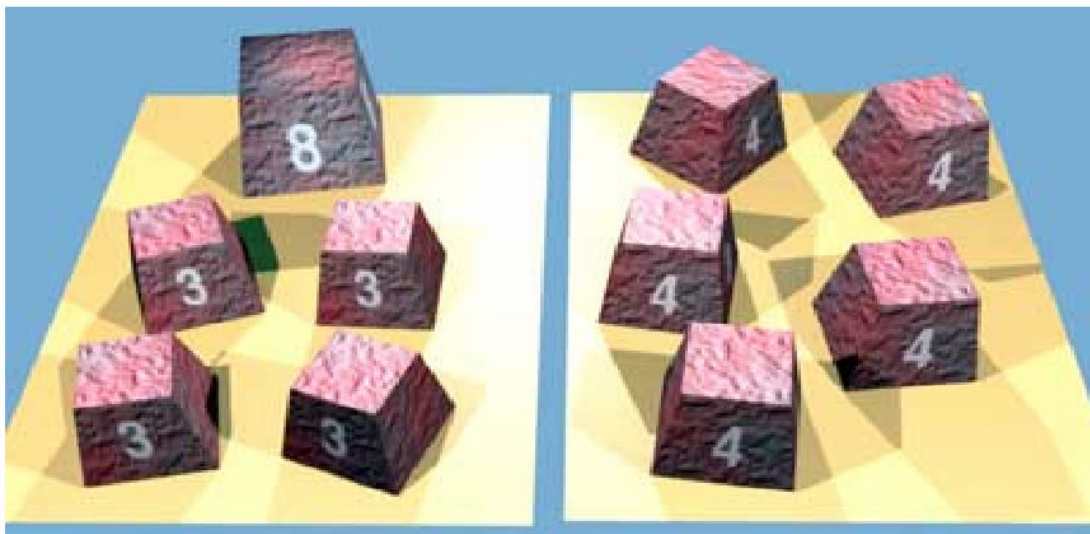




# Searching For Mean(ing)



Imagine you have a large supply of 3kg and 8kg weights.

Four 3kg weights and one 8kg weight have an average weight of 4kg.

If you had other combinations of the 3kg and 8kg weights, what other whole number averages could you make?

Thousands more problems can be found on the NRICH Maths website:

[www.nrich.maths.org](http://www.nrich.maths.org)