

Olympic rings

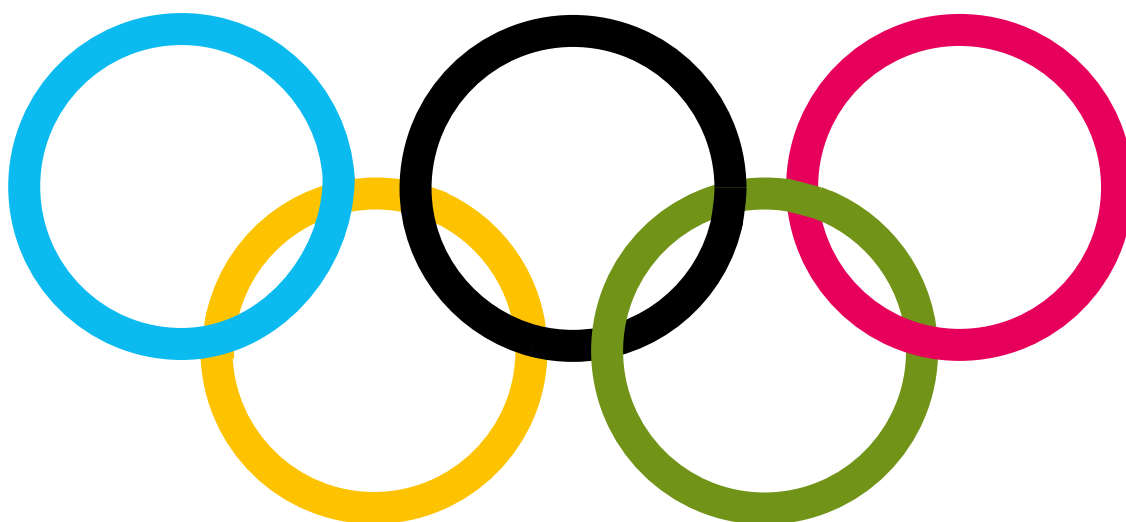


Family Maths
Toolkit

The Olympic symbol consists of five interlaced rings of equal dimensions in five different colours, which are, from left to right: blue, yellow, black, green and red.

This creates 9 separate areas within the rings. Can you place all the numbers from 2-10 in each of these areas so that each complete circle adds up to an even number?

There is more than one answer so challenge all your family!



Family comments:

Child comments:



Curriculum Link

Use mental calculations to solve problems; working systematically.