

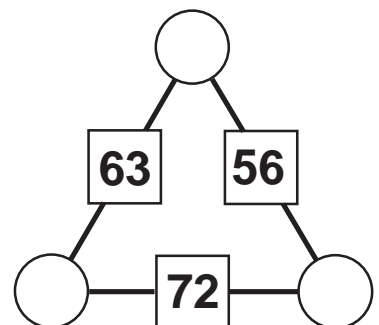
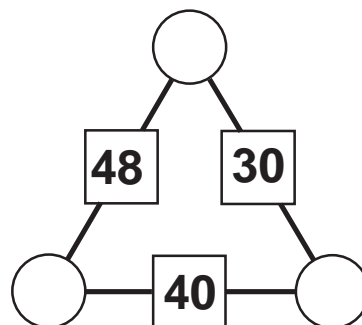
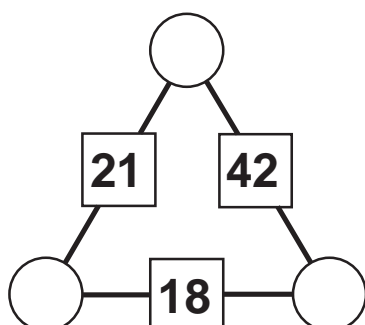
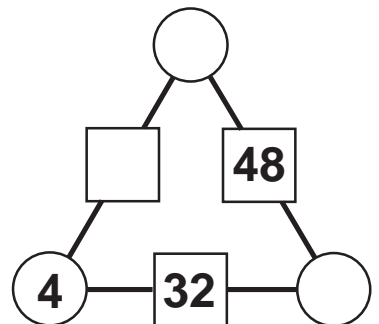
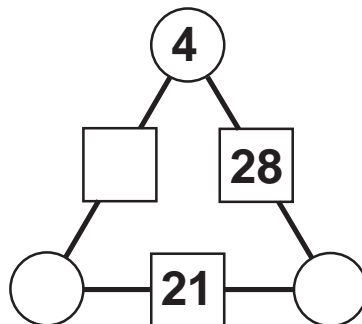
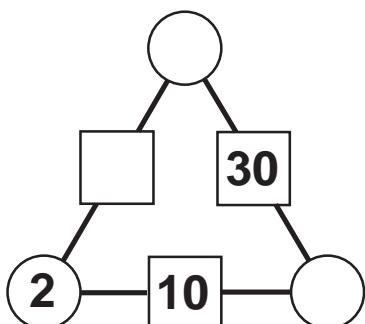
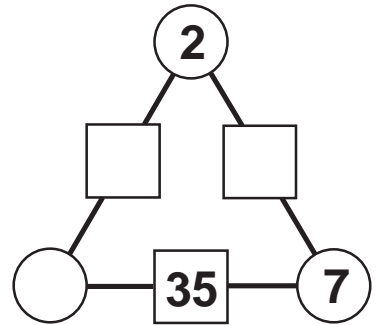
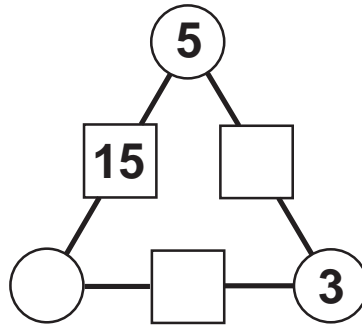
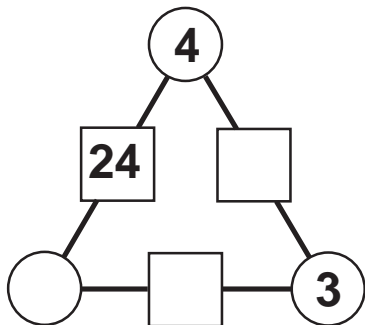
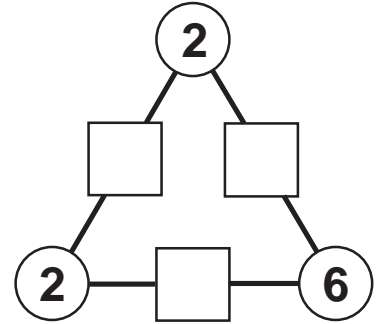
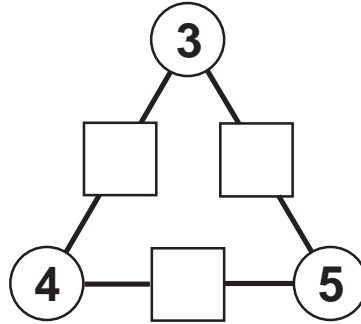
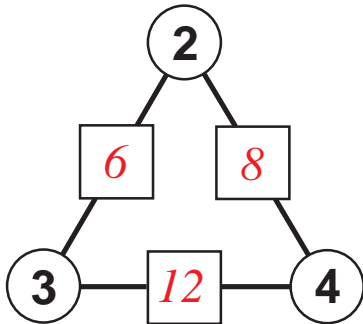
Multogons

Fill in the missing numbers in the empty squares and circles on each of these diagrams.

There is only one rule -

In all of these diagrams, the number in any square is the **product** of the two numbers in the circles on either side of that square.

The first one has been done for you.



Multogons - continued

