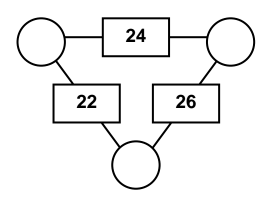
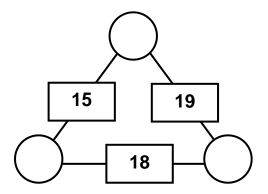
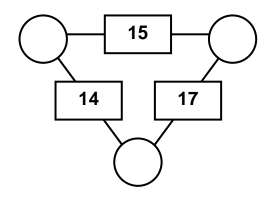
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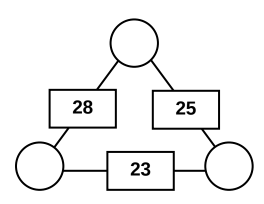
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1. Here are some triangular grids. Put a number in each of the circles. The numbers in the circles on either side of the rectangles must add up to the number in the rectangle.









- The symbol @ represents a missing number. Write the missing numbers to make these statements true.
 - a) **23 × 4**@ = **1104**
- b) @@ × 5@ = 3942
- c) $(@@)^2 = 79@@$ d) $(@@)^3 = 103823$
- 3. In this question the letter **m** represents the same digit throughout the question.

 $mmm \times mm = 43956$

Mmm, I like that!

What digit does the letter **m** stand for?