

Solve the three challenges opposite by placing numbers in the cells so that the rules below always apply.

*Twice or Thrice Challenge*



The Rules for Group 2

1

In every tile of four cells, the number in the hexagon is the product of the numbers in the three triangles which surround it.

2

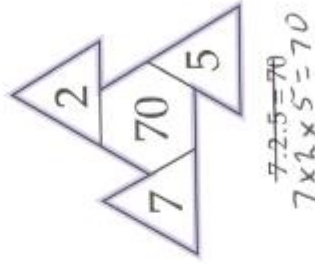
Use only the listed numbers.



$$a \cdot b \cdot c = d$$

$$a \times b \times c = d$$

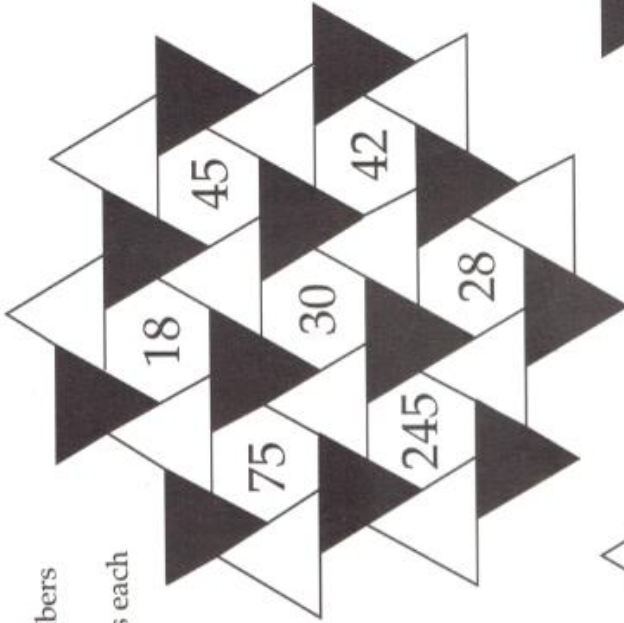
For example:



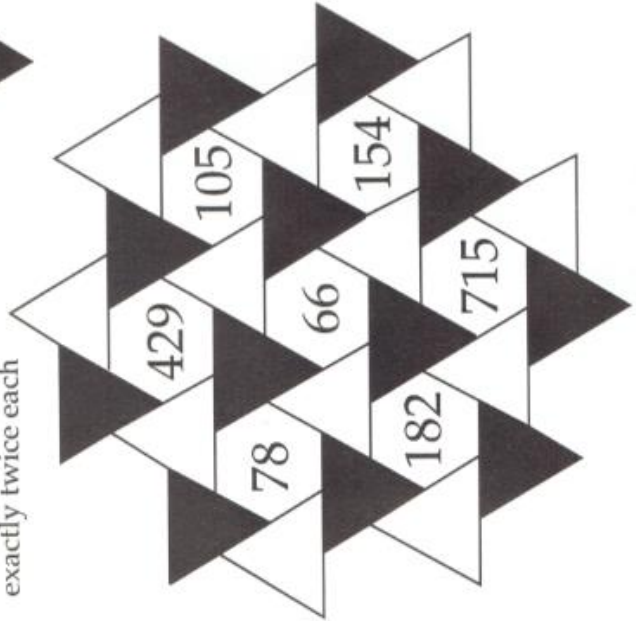
If you would like help, there is a suggested starter tile for each challenge on the centre spread. For a full solution see inside the back cover.

# Group 2. Twice or Thrice

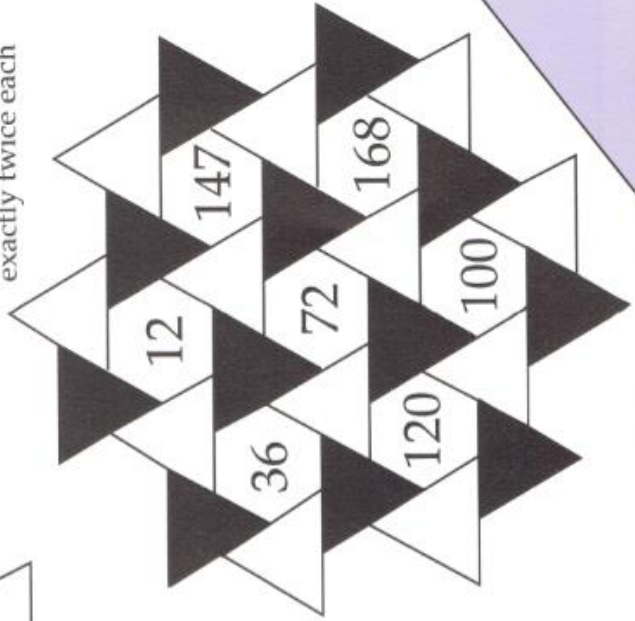
Use only the numbers  
2, 3, 5, 7  
exactly three times each



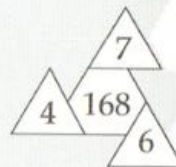
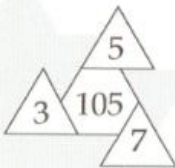
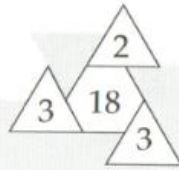
Use only the numbers  
2, 3, 5, 7, 11, 13  
exactly twice each



Use only the numbers  
2, 3, 4, 5, 6, 7  
exactly twice each



## Group 2. Twice or Thrice



## Answers

## Group 2. Twice or Thrice

