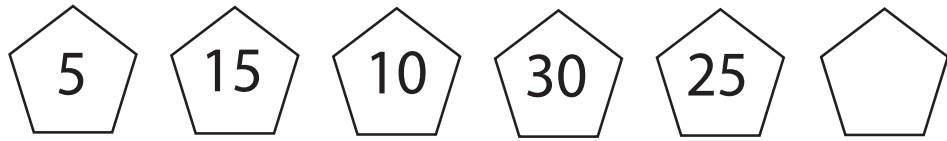




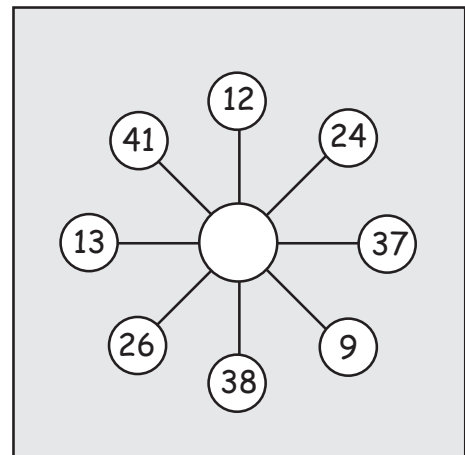
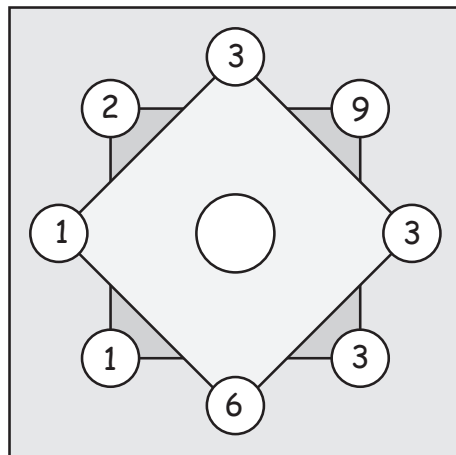
### Mixed patterns!

Each row follows a different rule. Fill in the blanks.



### Find the pattern!

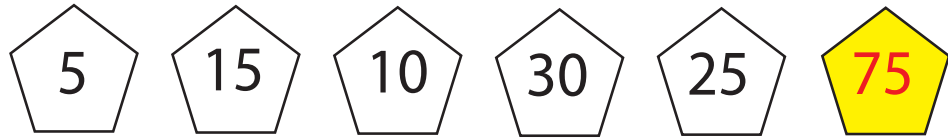
The numbers in each square follow a pattern. Try to figure out which number comes in in the middle. For the first square, analyze the square and the diamond.





## Mixed patterns!

Each row follows a different rule. Fill in the blanks.



$\times 3 - 5$



Divide by 3, times 6

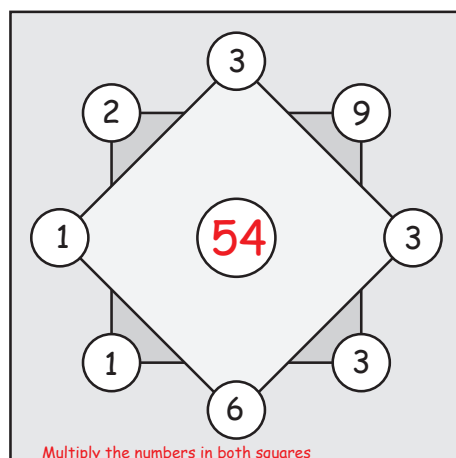


Fibonacci sequence

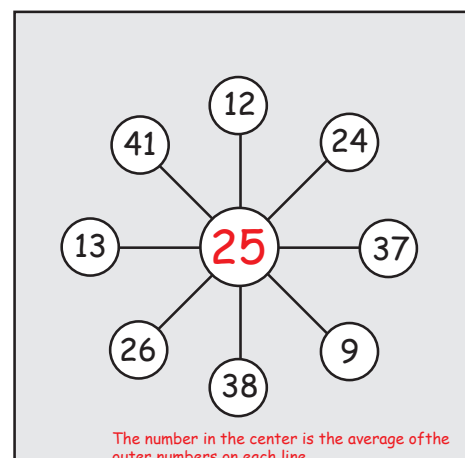


## Find the pattern!

The numbers in each square follow a pattern. Try to figure out which number comes in in the middle. For the first square, analyze the square and the diamond.



Multiply the numbers in both squares



The number in the center is the average of the outer numbers on each line

