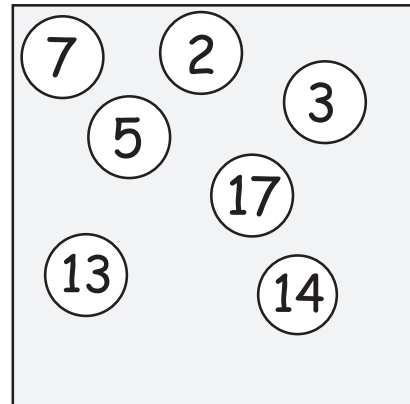
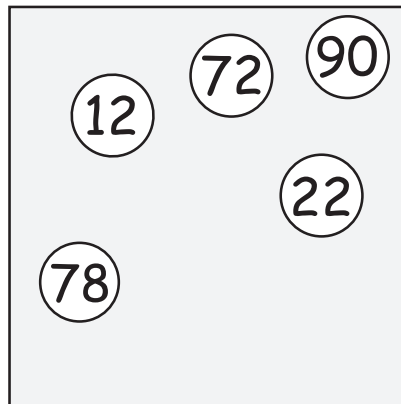
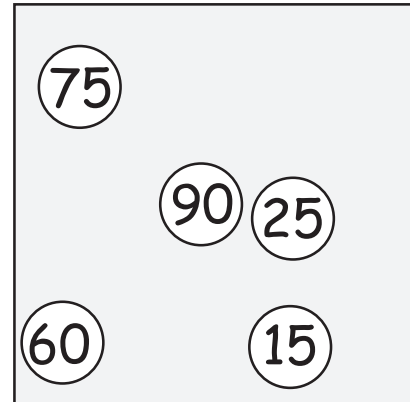
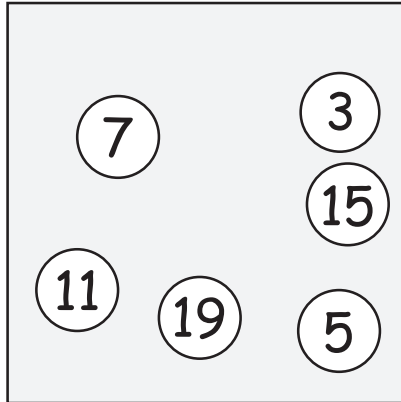




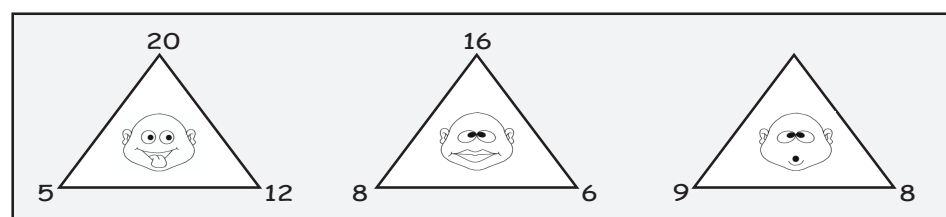
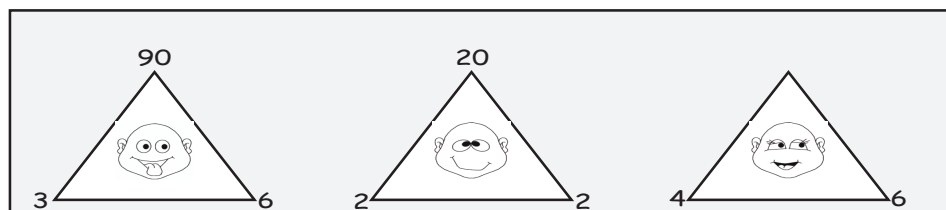
Which one is different?

In each square one number is different. Color that number.



Triangle Patterns!

Study the first two triangles in each row and complete the last one.





Which one is different?

In each square one number is different. Color that number.

prime numbers

Multiples of 15!

Dividable by 6

Primes



Triangle Patterns!

Study the first two triangles in each row and complete the last one.

Multiply bottom numbers and the answer times 5

Multiply bottom numbers and the answer divided by 3

