*Mathematical vocabulary: factor, factor pair, multiple, prime number, square number, odd, even, squared*

*Match the questions to the numbers. Write down the number which is left over.*

***Odd One Out***

A prime number between 10 and 20

Two squared

Multiple of 3 and 5

Odd factor of 6 and a prime

Five squared

Even multiple of 3

Even prime number.

Prime number over 20

Prime number and a multiple of 5

Highest Common Factor of both 40 and 100

Multiple of 4 and 8

Factor of 27 and a square number

Multiple of 2 and 5 but not a multiple of 4

Factor of 14 and 21

Even number just before 4 squared

*Answer:*