

Series intro.

Usually in the form of a sequence

Numeric

Letters

Alphanumeric

Types are like -

Next

Missing

odd man

2 Series Can be

Combined

In alphabetical sense

Vowels

or

Positioning

Types

either Square, cube, multiply

or

addition, subtraction, \times , \div , Prime

number, fibonacci etc

$\frac{x^2 + x}{2}$ average, odd number

middle number, prime numbers total

addition so or

check for it near Square

Fibonacci series

1 + 1 2 + 3

check
especially

For alpha numeric
check for positioning of ~~0~~ the number
especially in reverse order.

we can break down

4895 48 / 95

68 / 95

Triangular method

1, 11, 34, 75, 139, ? 231

10 23 41 64 or

13 18 23 28

5 5

Syllogism

Finding which of those statement matches

can be solved using venn diagram

Income - false methods