



# Plant Year 6

## Addition, Subtraction, Multiplication and Division

To continue the learning in this area of maths with exclusive teacher-created planning packs, click [here](#)

This thumbnail shows two planning pack covers. The first is 'The Big Question' with a 'Number Combo' video icon and a worksheet. The second is 'Order of Operations' with a 'Number Combo' video icon and a worksheet. Below the covers are two worksheets titled 'Number Combo Pt 1' and 'Number Combo'.

This thumbnail features a stack of 'Addition, Subtraction, Multiplication and Division Challenge Cards'. The cards show various math problems and solutions, such as 'The popper that is 20% cheaper than the popper that is 20% more expensive than the popper' and 'Complete these calculations:  $24^2 + 16 \times 4 = 16 \times 4 + 24^2$ '. Below the cards is a worksheet with a CD image and a student illustration.

This thumbnail displays 'Addition, Subtraction, Multiplication and Division Starter Ideas'. It includes a 'Know Your Number' wheel and a 'Year 6 Addition, Subtraction, Multiplication and Division Starter Ideas' table. The table lists various math problems and their solutions, such as 'What is the sum of the first 100 natural numbers?' and 'What is the sum of the first 100 even numbers?'.

This thumbnail shows 'Prime Numbers' and 'Subtracting Six-Digit Numbers Using Column Method'. It includes a 'Prime Numbers' table with columns for 'Primes', 'Multiples', 'Factors', and 'Primes'. Below the table are two worksheets showing the column method for subtraction, with a 'add', 'subtract', 'multiply', and 'divide' button.

This thumbnail features 'Long Vines', 'Jungle Division', and 'Slithering Snake'. It includes a 'Long Vines' worksheet with a snake illustration, a 'Jungle Division' video icon, and a 'Slithering Snake' worksheet with a snake illustration. Below the covers are several worksheets titled 'Jungle Division'.

This thumbnail shows 'Line Up' planning packs. It includes three worksheets titled 'Line Up' with various math problems and solutions, such as 'I can divide numbers using the formal written method of short division' and 'Complete the calculations using the formal written method: short division'. Below the worksheets is a student illustration.

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# Prime Number Generator

I can identify prime numbers.

Use each digit once to create five prime numbers. Various answers include:

5, 47, 61, 23, 809

2, 5, 13, 647, 809

