

## **Maths Calculation Policy**

Year 1/2

<https://www.loom.com/share/f5df29c3667e46b8a844313ef2738bef> Dividing with the sharing method

<https://www.loom.com/share/ebce6ab4d2be40b988c6c172e4a9f62e> Year 2 multiplication with grouping method

<https://www.loom.com/share/4ac542b6051342438807eff7c86b66ea> Year 1 Arrays

<https://www.loom.com/share/a2cdf103dc08408ea0db47a5d133599e> Year 2 regrouping

<https://www.loom.com/share/be56defb7fab44beb6755a006a13f123> Year 2 Addition with renaming method

<https://www.loom.com/share/49be18ca486f4aa98540a25493aad729> Year 1 Subtraction with Part Whole

<https://www.loom.com/share/e6fae0fc29e349d0bdc73fc9f00f3263> Year 1 Addition within 20

Year 3/4

<https://www.loom.com/share/b4760feab3fb4890a2d55f2bdeecc5dd>- Multiplying 2- digit numbers

<https://www.loom.com/share/fce4172dada54142802660d9f06d2a50>- Multiplying 2 digit and 3-digit numbers

<https://www.loom.com/share/79b75ead09e6489aafcc21d968068ee1>- Dividing with remainders

<https://www.loom.com/share/9fd25e41790549fda391fe56cf888b21>- Dividing with regrouping

<https://www.loom.com/share/4ee8a7dec4ee4b1ba4cbed24ac55b414>- Subtraction

<https://www.loom.com/share/7e6757c27f274e93afef7983ba92d224>- Addition

Year 5/6

<https://www.loom.com/share/e39fb964193d4a9985b93805394a1a58> Addition using a number line

<https://www.loom.com/share/67dcab8870de472ba4dfa20079a4ebe3> Subtraction using a number line

<https://www.loom.com/share/cd0433c7eb9d40aba7ca199769f71935> Addition using the formal method of column addition

<https://www.loom.com/share/eac4efd4a62a4e9499e13435a5bc14e6> Subtraction using the formal method of column subtraction

<https://www.loom.com/share/b6c7619e3a7e49ee8e0c6bfd28303690> Subtraction using the formal method of column subtraction including renaming/exchanging

<https://www.loom.com/share/13159bcfcf804dc3907cd62e5fa51811> Multiplication using the formal method for column multiplication

<https://www.loom.com/share/bac3a7bd100e41948b060ae57c4431d8> Division using the partitioning method

<https://www.loom.com/share/18d6e5e710e34c8b8fe3c5c1176ebbf3> Using the formal for long division