Big Maths Calculation Steps

	Addition	Subtraction	Multiplication	Division
Reception	5	5	2	5
Year 1	12	12	6	10
Year 2	24	27	9	17
Year 3	28	29	11	19
Year 4	31	30	14	22
Year 5	38	35	16	30
Year 6	41	37	18	33

This chart shows the step your child should be on by the **end** of the academic year (ie July). You can download examples of each step from our school website on the Curriculum page.

	Addition	Subtraction	Multiplication	Division
Reception	5	5	2	5
Year 1	12	12	6	10
Year 2	24	27	9	17
Year 3	28	29	11	19
Year 4	31	30	14	22
Year 5	38	35	16	30
Year 6	41	37	18	33

Big Maths Calculation Steps

This chart shows the step your child should be on by the **end** of the academic year (ie July). You can download examples of each step from our school website on the Curriculum page.

	Addition	Subtraction	Multiplication	Division
Reception	5	5	2	5
Year 1	12	12	6	10
Year 2	24	27	9	17
Year 3	28	29	11	19
Year 4	31	30	14	22
Year 5	38	35	16	30
Year 6	41	37	18	33

Big Maths Calculation Steps

This chart shows the step your child should be on by the **end** of the academic year (ie July). You can download examples of each step from our school website on the Curriculum page.