## Key Instant Recall Facts

## Autumn 1

| Reception Say the number names in order to 5 . | Year 1 <br> Know all the number bonds to 5. | Year 2 <br> Know all number bonds to 20. | Year 3 <br> Know all number bonds for each number to 20. | Year 4 <br> Know all number bonds to 100. | Year 5 <br> Know all decimals that total 1 or 10 ( 1 decimal place) | Year 6 <br> Know all previous number bonds including decimals. |
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## Autumn 2

| Begin to know <br> the days of the <br> week. | Know the days <br> of the week and <br> the seasons and <br> months of the <br> year. | Know <br> multiplication <br> and division <br> facts for $2 x$ <br> table. | Know <br> multiplication <br> and division <br> facts for $5 x$ and <br> $10 x$ tables. | Know <br> multiplication <br> and division <br> facts for the 7 <br> and $8 x$ tables. | Consolidate <br> multiplication <br> and division <br> facts for all times <br> tables. | Uultipe all <br> division faction for the <br> times tables up to <br> $10 x 10$, to derive $x$ <br> and $\div$ of decimals <br> numbers |
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## Spring 1

| Say the <br> numbers in <br> order to 10. | Know <br> Know all number <br> bonds to 10. | Kultiplication <br> and division <br> facts for $10 x$ <br> table. | Kultiplication <br> and division <br> facts for $2 x$ and <br> $4 x$ table. | Know all 2-digit <br> pairs that total <br> 100 | Know the <br> doubles and <br> halves of all two- <br> digit numbers | Know doubles <br> and halves of 2- <br> digit decimals. |
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## Spring 2

| Be able to partition numbers to 5 into two groups. | Know all doubles and halves to 10. | Know the doubles and halves of all numbers to 20. | Know doubles and halves of: <br> All whole numbers to 20 <br> All multiples of 10 to 500 <br> All multiples of 100 to 5000 . | Know doubles and halves of: <br> All whole numbers to 50 <br> All multiples of 5 to 1000 <br> All multiples of 50 to 5000. | Know doubles and halves of: <br> All whole numbers to 100 <br> All multiples of 10 to 1000 <br> All multiples of 100 to 10,000 . | Know the doubles and halves of all multiples of 10 to 10000 . |
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## Summer 1

| Count in 10s. | Know all addition and subtraction facts for all numbers between 0 and 10. | Know all addition and subtraction facts for multiples of 10 to 100. | Know all addition and subtraction facts for: Multiples of 100 to 1000 Multiples of 5 with a total of 100 Number pairs that total 100. | Know all pairs of multiples of 50 with a total of 1000. | Know all pairs of factors of numbers up to 100. | Know the tests for divisibility for 4 and 6. |
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## Summer 2

| Count in 2s. | Count forward <br> and backward in <br> steps of 2,5 and <br> 10. | Know <br> multiplication <br> and division <br> facts for $5 x$ <br> tables. | Know all <br> multiplication <br> and division <br> facts for $3 x, 6 x$ <br> and $9 x$ table. | Know all <br> multiplication <br> and division <br> facts for all <br> tables up to $10 x$ <br> 10. | Know the tests <br> for divisibility for <br> $2,3,5,9$ and 10. | Consolidate <br> previous work. |
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