## *Maths Homework - Set Thursday $23{ }^{\text {rd }}$ November

## Due: Tuesday $28^{\text {th }}$ November

In Maths we have been improving our addition skills. We have started to use column addition as a method to calculate an addition number sentence. Using column addition, we would like you to answer the number sentences below. The first one has been done for you to remind you how column addition should be set out.
TOP TIP: Remember to start from the ones column.

1) $16+3=19$
2) $15+4=$
3) $13+5=$
4) $14+2=$
16
5) $13+13=$
6) $10+19=$
7) $15+12=$

| $1 \quad 3$ |
| ---: |
| $+\quad 9$ |
| 19 |

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TOP TIP: Remember to start from the ones column.
2) $16+3=19$ 16

| $1 \quad 3$ |
| ---: |
| $+\quad 9$ |

2) $15+4=$
3) $13+13=$
4) $10+19=$
5) $15+12=$

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TOP TIP: Remember to start from the ones column.
$216+3=192) 15+4=$
3) $13+5=$
4) $14+2=$
16

| $+\quad 3$ |
| ---: |
| $1 \quad 9$ |

5) $13+13=$
6) $10+19=$
7) $15+12=$

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TOP TIPS: Remember to start from the ones column. If your ones equal more than nine remember to carry the tens (the little one) into the tens column.
$216+15=31$
2) $23+17=$
3) $39+15=$
4) $44+28=$ 16

$$
\left.\begin{array}{rl}
\frac{+1}{+1} \\
\frac{3}{1}
\end{array} \quad \text { 5) } 53+27=6\right) 63+19=\text { 7) } 75+17=
$$

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TOP TIPS: Remember to start from the ones column. If your ones equal more than nine remember to carry the tens (the little one) into the tens column.

1) | $16+15$ |  |
| ---: | :--- |
| 1 | 6 |
| +1 | 5 |
| 3 | 1 |
| 1 |  |
2) $23+17=$
3) $39+15=$
4) $44+28=$
16
5) $53+27=$
6) $63+19=$
7) $75+17=$

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TOP TIPS: Remember to start from the ones column. If your ones equal more than nine remember to carry the tens (the little one) into the tens column.

1) $16+15=31$
2) $23+17=$
3) $39+15=$
4) $44+28=$ 16

| 1 |
| ---: |
| $+1 \quad 5$ |
| 31 |
| 1 |

5) $53+27=$
6) $63+19=$
7) $75+17=$

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TOP TIPS: Remember to start from the ones column. If your ones equal more than nine remember to carry the tens (the little one) into the tens column. If your tens equal more than ninety, introduce the hundreds column.

1) | $96+15$ |
| ---: |
| $9 \quad 6$ |
| +1 |
| +1 |
2) $63+17=$
3) $89+15=$
4) $74+28=$
96
5) $83+27=$
6) $53+59=$
7) $75+37=$

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TOP TIPS: Remember to start from the ones column. If your ones equal more than nine remember to carry the tens (the little one) into the tens column. If your tens equal more than ninety, introduce the hundreds column.

1) $96+15=111$ 96

| $+1 \quad 5$ |
| ---: |
| 111 |
| 1 |

2) $63+17=$
3) $89+15=$
4) $74+28=$
5) $83+27=$
6) $53+59=$
7) $75+37=$

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1) | $96+15$ |
| ---: |
| $9 \quad 6$ |
| +1 |
| +1 |
2) $63+17=$
3) $89+15=$
4) $74+28=$
96
5) $83+27=$
6) $53+59=$
7) $75+37=$
