

ANSWERS



Maths Focus: Mental and written addition and using the inverse to solve problems

Helpful Hints: use the inverse of subtraction to solve some of the unknown values as well as thinking about how the exchange may affect the other digits

Level 1	Level 2	Level 3
<p>Matthew has worked out the answers to some Maths questions but has accidentally got some pen ink over his work! Help him to figure out the unknown digits.</p> <div>$15 + 6 = 21$</div> <div>$50 = 39 + 11$</div> <div>$61 = 52 + 9$</div> <p>1. Figure out the unknown digits by writing the number sentences out again showing what numbers are underneath the ink splats.</p>	<p>Matthew has worked out the answers to some Maths questions but has accidentally got some pen ink over his work! Help him to figure out the unknown digits.</p> <div>$\begin{array}{r} 36 \\ + 42 \\ \hline 78 \end{array}$</div> <div>$\begin{array}{r} 744 \\ + 193 \\ \hline 937 \end{array}$</div> <p>1. Figure out the unknown digits by writing the written calculation out again showing what numbers are underneath the ink splats.</p>	<p>Matthew has worked out the answers to some Maths questions but has accidentally got some pen ink over his work! Help him to figure out the unknown digits.</p> <div>$\begin{array}{r} 2537 \\ + 4625 \\ \hline 7162 \end{array}$</div> <div>$\begin{array}{r} 64.34 \\ + \quad 9.08 \\ \hline 73.42 \end{array}$</div> <p>1. Figure out the unknown digits by writing the written calculation out again showing what numbers are underneath the ink splats.</p>