

Name:	Date:	Working towards Level 1
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Comments	N1 Whole numbers MSS1 Money															
<p>To help plan your revision you need to identify your strengths and weaknesses.</p> <p>Use the codes to help track your progress.</p> <p>R = needed help with reading only                      H = needed help with meaning of words                      HH = needed help to know what to do                      G = guessed                      ✓ = no help needed                      ✓✓ = confident ok</p>	<p>Tony and his brother each chose a sandwich. One cost £3.75 and the other £2.60. How much did they cost altogether?</p>															
	<p>A woman bought some fruit at the grocery shop and gave £10 to the shopkeeper. She got £3.24 in change. How much did she pay for the fruit?</p>															
	<p>In each row below find the two numbers that make 20 and cross out the number that is not needed.</p>															
	<p>A.    12    8    2                      B.    6    11    14                      C.    3    5    17                      D.    9    11    2                      E.    3    5    15</p>															
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<p><u>Car park costs:</u></p> <p>up to 2 hours            60p                      2 - 4 hours              £2.00                      stay 9am - 5pm        £6.50                      1 day                      £10</p> <p>How much would it cost to leave a car in this car park on Monday at 9.00am and collect it on Tuesday at 4.00pm?</p>																
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<p>Shellie bought a party dress for £65.99. How much change should she receive from two £50 notes?</p>																
Tutor Comments	TOTAL															
	NEXT SHEET															

Name:	Date:	Working towards Level 1 <b>ANSWERS</b>
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	<p>A woman bought some fruit at the grocery shop and gave £10 to the shopkeeper. She got £3.24 in change. How much did she pay for the fruit?</p>	<p><b>£6.76</b> check by adding <math>6.76 + 3.24</math></p>											
	<p>In each row below find the two numbers that make 20 and cross out the number that is not needed.</p> <p>A.    12    8    <del>2</del> B.    6    <del>11</del>    14 C.    3    <del>5</del>    17 D.    9    11    <del>2</del> E.    <del>3</del>    5    15</p>												
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<p>Shellie bought a party dress for £65.99. How much change should she receive from two £50 notes?</p> <p><b>£50 + £50 = £100.00.    £100.00 - £65.99 = £34.01</b></p>													