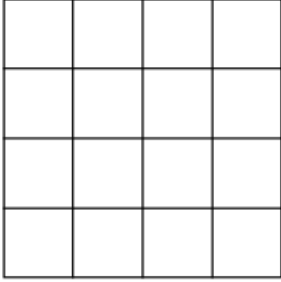


Name: _____

February 14th	5-a-day	Numeracy										
<p>Arrange in order from smallest to largest.</p> <p>31.8 0.081 4 0.3</p>												
<p>Shade $\frac{3}{8}$ of this grid.</p>												
<table border="0"><thead><tr><th>Coin</th><th>Number of coins</th></tr></thead><tbody><tr><td>1p</td><td>23</td></tr><tr><td>2p</td><td>15</td></tr><tr><td>5p</td><td>9</td></tr><tr><td>10p</td><td>3</td></tr></tbody></table>	Coin	Number of coins	1p	23	2p	15	5p	9	10p	3	<p>Work out the total value of the coins</p>	
Coin	Number of coins											
1p	23											
2p	15											
5p	9											
10p	3											
<p>Jonny buys 4 plants that cost 70p each.</p> <p>He has £5.</p> <p>How much change does he get?</p>												
<p>Work out 545×33</p>												