

Name: _____

September 12	5-a-day	Foundation										
$\frac{3}{4} + \frac{2}{9}$												
Find the circumference of a circle with radius 7cm.		Find the length of the diameter of a circle with circumference 60cm.										
Find the surface area of a cube with side length 5cm.												
Find the probability of Blue												
<table border="1"><thead><tr><th>Red</th><th>Blue</th><th>White</th><th>Yellow</th><th>Green</th></tr></thead><tbody><tr><td>0.1</td><td></td><td>0.25</td><td>0.3</td><td>0.15</td></tr></tbody></table>			Red	Blue	White	Yellow	Green	0.1		0.25	0.3	0.15
Red	Blue	White	Yellow	Green								
0.1		0.25	0.3	0.15								
£1 = €1.4 James changes £50 into euro. How much does he get?		A pair of shoes costs €120 How much would the shoes cost in pounds?										