



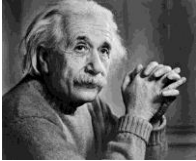


Maths Targets Term 4 – Money

<p>Pascal</p> 	<p>I can begin to use and apply my knowledge of money to answer multistep problems with two decimal places that involve all 4 operations.</p>
<p>Archimedes</p> 	<p>I can use and apply my knowledge of money with two decimal places that involve more complex problems involving all 4 operations and explain why I used these. (This may include giving values of money to percentages on pie charts.)</p>
<p>Pythagoras</p> 	<p>I can use and apply my knowledge of money with two decimal places that involve more complex problems involving all 4 operations and explain why I used these. (This may include giving values of money to percentages on pie charts.)</p>
<p>Fibonacci</p> 	<p>I can use and apply my knowledge of money with two decimal places that involve more complex problems involving all 4 operations and explain why I used these. (This may include giving values of money to percentages on pie charts.)</p>
<p>Einstein</p> 	<p>I can solve problems involving the calculation of percentages for example finding 15% of £360 and using of percentages for comparison. I can use my knowledge of money (with 2 decimal places) that involve all 4 operations to work out profit or loss in real life contexts.</p>