<u>Y9 Maths Knowledge Organiser Topic 13: Percentages 3</u>

What must I be able to do?		Key vocabulary		
You may need to revise the following:		Simple interest	Interest is calculated once and remains the	
 Year 8 Topic 11: Percentages 2. Year 7 Topic 10: Percentages 1. New content: Calculate simple interest and compound interest Mathswatch 111, 164 (GCSE) 			same amount for each period (e.g. year) and	
		Compound	Interest is re-calculated each period (e.a.	
		interest	year) from the <u>new total</u> amount and added	
		The second second	оп,	
		Vepreciation	Depreciation A <u>aecrease</u> in the value of something over time.	
Increasing and decre	asing by a percentage usin	g multipliers		
The starting value is alw percentage to a decimal t	vays 100%. An increase takes it to find the multiplier.	over 100% and a c	decrease takes it below 100%. Change the new	
e.g. Increase £210 by 15	570. 10070 + 1570 = 11570.	11590 as a decimal	l is 1.15. So £210 x 1.15 = £241.50	
e.g. Decrease £210 by 15	90 10090 - 1590 = 8590	85% as a decimal	is 0.85. So £210 x 0.85 = £178.50	
Simple and compound	interest			
Viv wants to invest £20 Possible. Which bank shou	00 for 4 years in the same bank Ild she invest her £2000 in?	k. At the end of 4	years, Viv wants to have as much money as	
Option A			Option B	
The International Bank			The Friendly Bank	
Compound Interest			Simple interest	
670 for	the first year		370 each year	
2% interest for each extra year		Ľ		
Option A		Option B		
690 interest is 10690 so 1.06 as a multiplier		Simple interest so 3% of 2000 = 0.03 × 2000 = £60		
2% interest is 102% so 1.02 as a multiplier		£60 x 4 years = £240		
$2000 \times 1.06 \times 1.02^3 = £2249.76$		£2000 + £240 = £2240		
Power of 3 as it is 3 yea	ars at 2%			
$1.02 \times 1.02 \times 1.02 = 1.02$	-*	The Internatio	nal Bank will give more money after 4 years	
<u>Working backwards v</u>	vith compound interest			
e.g. Simon invests £350 Value of y.	0 at ५७० a year compound intere	st for 4 years. Af	ter 4 years he has £4254.27. Calculate the	
Using multip	liers: 3500 x ? ⁴ = 4254.27			
Note this is a 4^{th} root n	$?^4 = \frac{4254.27}{3500} = 1$.215505714		
a square root as we need	? = ∜1.2155057	? = $\sqrt[4]{1.215505714}$ = 1.049999884 = 1.05 to 2d.p.		
to undo a power of 4.	1.05 is 105% as a	1.05 is 105% as a percentage.		
	This is a 5% increa	This is a 5% increase on 100% so y = 5%.		