## YEAR 10 - PROPORTION,

## Percentages and Interest @whisto maths Keywords What do I need to be able to do? By the end of this unit you should be able to: Exponent: how many times we use a number in multiplication. It is written as a power Convert and compare FDP Compound interest: calculating interest on both the amount plus previous interest Work out percentages of amounts Depreciation: a decrease in the value of something over time. Increase/ decrease by a given percentage Growth: where a value increases in proportion to its current value such as doubling. Express one number as a percentage Decay: the process of reducing an amount by a consistent percentage rate over time. Calculate simple and compound interest Multiplier: the number you are multiplying by Calculate repeated percentage change Equivalent: of equal value. Find the original value Solve problems with growth and decay \_\_\_\_\_ Fraction/Percentage of amount Compare FDP Comparisons are easier in the same format R 70 out of 100 70 hundredths This also 70 squares = 70% means 100 70 "hundredths" 70 - 100 £36 = 7 "tenths" Using a Remember 0.7 calculator = 60% = 06 Remember Be careful of recurring decimals $10\% \text{ of } \pounds 60 = \pounds 6$ $\frac{3}{5} = 60\%$ e.g = 0.3333333 50% of £60 = £30 60% of £60 SI D Convert to a decimal = 0.3 60% of £60 = £36 = 0.6 x 60 The dot above the 3 This will give you the answer = £36 × 100 converts in the simplest form to a percentage Percentage increase/decrease Express as a percentage R 54 per every 100. 100% 12% 100% 27 per every 50 Ш shaded shaded 54/ <u>54 .</u> 27 100 50 Increase by 12% Decrease by 58% 42% 13 100% - 58% = 42% |00'/.+|2'/.=|2'/.Multiplier Multiplier 30 More than less than 100 - 0.58 = 0.42 $|(0) + 0|_{2} = ||_{2}$ 433333.../ Can't use equivalence Simple and compound interest 43% easily to find 'per Compound Interest £100 Original amount: £ 100 . 10 repeats Simple Interest hundred Decimal percentages are still a percentage YI: £110 Tess invests £10 £100 Jeor £ 100 at 10% James invests ltipler Y2: £121 cach compound £110 £2000 at 5% Find the original value interest for 3 The original value increases simple interest Y.3: £.1.3,2.10 2 £121 by this amount every year Percentage calculations years Final Original × Multiplier **Depreciation** Repeated percentage change Value. amount Depreciation calculations use multipliers less than 1 Compound Interest £100 x 110 x 110 x 1.10 In a test Lucy scored 60% of her questions correctly. Her Multipliers are commutative — an overall multiplier effect can be score was 24. How many questions were on the test. Tess invests £ 100 calculated bu combining the multipliers separately 3 at 10% compound 60% x 1.10 f IOO x 1.10 x 09 e.g. Increase of interest for 3 Number of Original x 0.6 = 2424 10% then a years occurrences reduction of 10% Original amount Repeated multiplier x 0.99 The multiplier 24 ÷ 0.6 = 40 marks Total questions on test $|0'_{1} = 6$ |00'/=40Growth and decau O car sold for a profit £3000 with a profit of 20%. How Decay — the values get closer to 0 Compound growth Compound growth Compound decay much was the car originally? The constant multiplier is less than one and compound 100% Original x 1.2 = 3000 decay are Growth - the values increase exponentially exponential graphs The constant multiplier is more than one 120% = £3000 10% = £250 £3000 100% = £2500