r	mathsgenie.co.uk Please do not v		rite on this sheet	mathsgenie.co.uk	
1 1 2 3	Emma buys a house for £ She sells the house for £2 Calculate the percentage p Mel buys a house for £35 She sells the house for £3 Calculate the percentage p Last year Geri's council ta This year she has to pay £ Work out the percentage i Give your answer to 1 dec Last year Victoria paid £3 This year she has to pay £	201 500 13 590 profit Emma makes. (Total for question 1 is 3 marks) 2 000 25 600 oss Mel makes. (Total for question 2 is 3 marks) ax bill was £1815 1906 for her council tax. Increase in her council tax bill. Simal place. (Total for question 3 is 3 marks)	 5 In 2000, the world population was 6. In 2015, the world population was 7. Work out the percentage increase in p Give your answer correct to 1 decima (T 6 Banana computers sold 19.3 million of In 2018, they sold 18.2 million comp Work out the percentage decrease in p Give your answer to three significant (T 7 Last year Patrick paid £2534 for his ann This year he has to pay £2612 for his ann Work out the percentage increase in the o Give your answer correct to 3 significant 	1 billion. 3 billion. bopulation. al place. otal for question 5 is 3 marks) computers in 2017. uters. the number of computers sold. figures. otal for question 6 is 3 marks) hal train ticket. nual train ticket. cost of his train ticket. t figures. otal for question 7 is 3 marks) 17 was £474902	
	Give your answer to 1 decimal place.		Calculate the percentage change in house prices between 2017 and 2018. Give your answer correct to 1 decimal place.		
		(Total for question 4 is 3 marks)	(Total for question 8 is 3 marks)		
	Grade 3 Percentag		ge Change	Grade 3	

mathsgenie.co.uk Please do not v		rite on this sheet		mathsgenie.co.uk	
9 10 11	Richard buys a car for £13 : He sells the car for £9 500 Work out Richard's percent Give your answer correct to Lottie buys a pack of 50 car She pays £17 for the cans. Lottie sells 32 of the cans for She sells the remaining can Work out Lottie's percentag Give your answer correct to Karen buys a pack of 8 bott The pack costs £1.25 Karen sells all 8 bottles of v Work out Karen's percentag	age loss. three significant figures. (Total for question 9 is 3 marks) as of lemonade. or 50p each. s for 20p each. e profit. three significant figures. (Total for question 10 is 3 marks) les of water. vater for 50p each.	12 13 14	Donald buys a pack of 9 chocolate The pack costs £2.50 Donald sells all 9 chocolate bars fo Work out Donald's percentage prof Alan buys 1.2 kg of sweets. He pays £2.25 for the sweets. Alan puts the sweets into bags. He puts 150g of sweets in each bag He sells each bag of sweets for 30g Work out Alan's percentage profit.	(Total for question 12 is 3 marks) bars. r 45p each. it. (Total for question 13 is 3 marks)
	Grade 3 Percentag		ge C	hange	Grade 3