mathsgenie.co.uk Please do not write on this sheet				mathsgenie.co.uk	
(b) When in the shop Am has been increased.	p	4	Mr Blair buys 30 pens, 30 rulers, 30 p Price List Pens 5 for Rulers 10 for Pencils 6 for Calculators £6.25 What is the total amount of money Mr	t 85p r £2.64 52p each	
(Total for question 1 is 3 marks)			(Total for question 4 is 5 marks)		
 Ava wants to buy as many chocolate bars as she can. She has £5 to spend on chocolate bars. Each chocolate bar costs £0.35 Work out how much change Ava will get from £5. (Total for question 2 is 3 marks) 		5	 5 Mo buys a car. The total cost of the car is £6000 Mo pays a deposit of £900 Her then pays 12 equal monthly payments. How much is each monthly payment? (Total for question 5 is 2 marks) 6 Liam goes to a Cafe. He buys 3 coffees for £1.60 each 2 teas for £1.10 each 5 cakes for £2.15 each Work out the total amount that Liam spends. (Total for question 6 is 2 marks)		
Each pen costs 28p Mason pays with a £10 (a) Work out how muc (b) When in the shop N been reduced.	 Mason pays with a £10 note. (a) Work out how much change Mason will get from £10. (2) (b) When in the shop Mason finds out that the price of the pens has 				
Grade 2	Calculatio	Calculation Problems		Grade 2	

mathsgenie.co.uk Please do not wi		rite on this sheet	mathsgenie.co.uk		
7	David buys 3 pens and 5 pencils from the stationary shop. The total cost is £1.15. James buys 4 pens for £1.20.		11Aiden wants to buy a chocolate bar for There are 110 students in year 7.		
	Work out how much it we	ould cost to buy 1 pen and 2 pencils. (Total for question 7 is 3 marks)	A pack of 6 chocolate bars costs £1.2 Work out how much Aiden will have		
8	2 calculators cost £10.40 3 pens cost £3.54 Jude wants to buy 30 calc He only has £200	culators and 30 pens.	Noah and Mia saved a total of £482. Mia saved £34 more than Noah.How much did Noah save?		
	Does Jude have enough n You must show how you	noney to buy 30 calculators and 30 pens? get your answer. (Total for question 15 is 4 marks)	(T 13 Abigail has boiled a kettle.	(Total for question 12 is 2 marks) Abigail has boiled a kettle.	
9		m long. gths off the string. as many 35 cm lengths as possible.	She has 1.7 litres of water. Abigail wants to make as many cups of tea as possible. For each cup of tea she needs 200ml of water. How many cups of tea an Abigail make?		
Work out how many 35 cm lengths of string John cuts. (Total for question 9 is 3 marks)		(Total for question 13 is 3 marks)			
10	She gets paid £11.40 for o	r each hour she works from Monday to Friday. each hour she works on Saturday. 12 hours from Monday to Friday and 4 hours	Jacob has no washing powder. He estimates that he does 2 washes a	A shop sells washing powder in 650g packs. Jacob has no washing powder. He estimates that he does 2 washes a week, using 40g each wash. Jacob wants to buy enough washing powder for 13 weeks.	
Show that Molly was paid more than $\pounds 150$ last week.			How many packs of washing powder	How many packs of washing powder does Jacob need to buy?	
(Total for question 10 is 3 marks)			T)	(Total for question 14 is 3 marks)	
Grade 2 Calculation Pro			n Problems	Grade 2	