There are 261 students in a school.

 $\frac{1}{3}$ of the students are going on a school trip.

How many students are **not** going on the trip?

			8	7													
	3	2	6	2 1													
Show Your method	8	7 >	(2	=	1	74											
		87 x 2 = 174 174 stu										ıder	nts				

2 marks

Molly buys a coffee for £1.65 and a cake for £2.49.

She pays with a £10 note.

How much change does Molly get?

		1	6	5		7	B	Ŕ	¹O							
	+	2	4	9	-		4	1	4							
Show Your method		4	1	4			5	8	6							
												£	5.8	36		

2 marks

Jack buys four cinema tickets for £6.80 each.

What is the total cost of the four tickets?

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Show Your	2	7	2	О										
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