		n context			
Name:	Class:	Date:	Date:		
		Mark	/ 10	%	
1) 3 children share 18 penci	ils.			[1]	
How many pencils do the	hey get each?	pencils			
<b>2</b> ) 2 children share 16 marb	oles.			[1]	
How many marbles do	they get each?	marbles			
<b>3</b> ) A group of children share	re 30 pencils. They get 5 p	encils each.		[1]	
How many children are	e there?	children			
4) A group of children share	re 27 toy cars. They get 3 t	toy cars each.		[1]	
How many children are	e there?	hildren			
5) 4 children share 39 choco	olates equally between the	emselves.		[1]	
How many chocolates a	are left over?	chocolates			
6) 4 children share 34 pens	equally between themselv	/es.		[1]	
How many pens are left	't over?	bens			
7) 260 students are going or	n a Science trip. 19 studer	nts can go in each bus.		[1]	
How many buses are ne	eeded? b	uses			

How many buses are needed?

buses

£

**9**) A group of 7 people share  $\pounds 24.85$  between them.

How much money does each person get?

**10**) A group of 3 children share £4.14 between them.

How much money does each child get? £

2			

[1]

[1]

## Solutions for the assessment Division in context

1) 6 pencils	2) 8 marbles
3) 6 children	4) 9 children
5) 3 chocolates	<b>6</b> ) 2 pens
7) 14	<b>8</b> ) 13
<b>9</b> ) £3.55	<b>10</b> ) £1.38

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