Division in context

Name:	Class:	Date:		
		Mark	/ 10	%
1) 3 children share 18 per	ncils.			[1]
How many pencils do	they get each?	pencils		
2) 2 children share 16 ma	rbles.			[1]
How many marbles d	o they get each?	marbles		
3) A group of children share 30 pencils. They get 5 pencils each.				[1]
How many children a	re there?	children		
4) A group of children share 27 toy cars. They get 3 toy cars each.				[1]
How many children a	re there?	children		
5) 4 children share 39 chocolates equally between themselves.				[1]
How many chocolate	s are left over?	chocolates		
6) 4 children share 34 pens equally between themselves.				[1]
How many pens are l	eft over?	pens		
7) 260 students are going on a Science trip. 19 students can go in each bus.				[1]
How many buses are	needed?	buses		

8) 260 students are going on a Science trip. 21 students can go in each bus.			
How many buses are needed? buses			
9) A group of 7 people share £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? £			

Copyright Mathster.com 2014. Licensed by Your School with permission to redistribute

Solutions for the assessment Division in context

1) 6 pencils

2) 8 marbles

3) 6 children

4) 9 children

5) 3 chocolates

6) 2 pens

7) 14

8) 13

9) £3.55

10) £1.38