	Arithmetic				
	1. $\frac{5}{11} + \frac{3}{11}$	2. 5,273 – 100	3. 23 x 9	4. 70 ÷ 100	
	Practice: Compar	e and Order Mone	èy		
	 5. Recap: What does the digit '3' represent in each amount, how do you know? 53p and £53 		6. Use >, < or = to compare the amounts.		
	 7. Use >, < or = to compare the amounts. a. £27 2,700p b. 4,067p £4.67 9. Put these in descending order. 297p £2.07 £2.79 209p 		 8. Use >, < or = to compare the amounts. 480p £4.08 4,080p £48 4,808p 		
			10. Explain the method you use to compare money in pounds to money in pence.For example £2.12 and 221p		
	11. Put these in ascendin 1,503p 1,530p	ng order. £1.53 £13.50	12. Which is the second 9,003p £9.03	largest amount? 930p £93.03	
	13. Tami and Vincent hav Tami has five 20p coins a two 50p coins. Tami says money, is she correct?	ve some coins. and Vincent has a she has more			
Challenge	14. Put these in order starting with the largest.				
	Half of £2.40				
	Double 245p				
	A quarter of £20.40				
	Halt of 204p				
	Explain your thinking.				
	You might want to talk to an adult		Q Spot the	mistake	

Answers

Q no.	Question	Answer	
1	$\frac{5}{11} + \frac{3}{11}$	<u>8</u> 11	
2	5,273 - 100	5,173	
3	23 x 9	207	
4	70 ÷ 100	0.7	
5	What does the digit '3' represent in each amount, how do you know? 53p and £53	In 53p the digit '3' represents 3p. In £53, the digit '3' represents £3. The value of the digits are determined not only by the place they are in but also by the unit of measure put with them (p or £).	
6	Use >, < or = to compare the amounts.	a. <, b. =	
7	Use >, < or = to compare the amounts.	a. =, b. <	
8	Use >, < or = to compare the amounts.	>, <, <, <	
9	Put these in descending order.	297p, £2.79, 209p, £2.07	
10	Explain the method you use to compare money in pounds to money in pence. For example £2.12 and 221p	Answers to this question will vary depending on the process the pupil prefers. Most pupils will describe converting both amounts to the same unit of measure (either both converted to pounds or both converted to pence).	
11	Put these in ascending order.	£1.53, £13.50, 1503p, 1530p	
12	Which is the second largest amount?	9,003p	
13	Tami says she has more money, is she correct?	Tami is incorrect as they both have the same amount of money (£1).	
14	Put these in order starting with the largest. Half of £2.40 Double 245p A quarter of £20.40 Half of 204p Explain your thinking.	Correct order: 1. A quarter of £20.40 (£5.10 or 510p) 2. Double 245p (490p or £4.90) 3. Half of £2.40 (£1.20 or 120p) 4. Half of 204p (102p or £1.02) Explanations will vary but should demonstrate an understanding of the process required to solve the calculations and compare/ order them.	