











£5.05

550p

Write <, > or = to compare the amounts.

a)	743p		734р		<b>d)</b> £40	.07	1,003p
b)	£37.40	40 () £37.04		1	<b>e)</b> 4,037p		240.37
c)	£3.74 734p				<b>f)</b> 7,304p    £73.40		
<b>a)</b> Write the amounts in ascending order.							
	270p		2,007p	2,7	700p	720p	7,020p
<b>b)</b> Write the amounts in descending order.							
	£4.65		£46.50	£6	5.45	£45.60	£46.05
<b>c)</b> Write the amounts in ascending order.							
	£21.89		1,289p		3,291p	£82.19	9,128p
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5,500p

£50.50

£55.05

Huan has three different silver coins in his hand. 6 What amounts could he have? Write them in ascending order. Teddy has £6.55 and Annie has 673p. Dexter has more Dexter I only have one money than Teddy, copper coin. but less than Annie. a) How much money could Dexter have? £ b) What different amounts can you find? What could the missing amount of money be? 369p < f< £16.63 Use the digit cards to complete the inequality. 3 6 9 0 1 Use each digit card once only. You do not need to use every card. Compare answers with a partner. How many different answers can you find?





