Maths Activity 3 - Mint Maths - Subtracting Amounts

Practise:	
1.	
	Alex has £3 and 50p. She gives £2 and 10p to her sister. How much money does she have left?
	$£3 - £2 = £_{} 50p - 10p =p$
	Alex has £ and p remaining.
2.	
	Tommy has £5 and 75p in his pocket.
	He puts £2 and 50p in his money box.
	How much is left in his pocket?
3.	
	Whitney has £4 and 80p.
	She buys this pair of socks.
	How much money does Whitney have left?
4.	
	A T-shirt costs £7 and 20p.
	In a sale, the T-shirt costs £5 and 40p.
	How much has the cost of the T-shirt been reduced by?



Problem Solve:	
6.	
	Complete the bar models.
	a) b)
	£8 and 99p £9 and 15p
	£8 and 96p 62p
7.	
	Jack has £2 and 90p.
	Teddy has three times as much money
	as Jack.
	How much more money does Teddy
	have than Jack?
	Rosie has twice as much money as
	Teddy.
	How much more money does Rosie have
	than Jack?