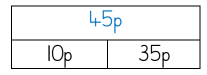
Monday

I) Find the total of the amounts given in the bar models. Look closely at the numbers and symbols (p or £)



£37	
£I3	£24

96p	
39p	57p

2lp		
7p	5р	q_{p}

£I2		
£6	£4	£2

£13 and 3p		
£8	3р	£5

- 2) Amina has £40 in her purse and she gets £33 more. How much does she have altogether? Altogether means you need to add the amounts so £73
- 3) She buys a top for £12 and some shoes for £39. How much does she spend in total? When we see In total it also means you need to add the amounts so £51
- a) Amy spends 50p in total. What 2 items did she buy? A ruler and a pencil -32p + 18p = 50p
- b) Miss Ellison-Smith bought two of the same item and it cost her 90p. What Item did she buy?
- c) Two pens 45p + 45p = 90p

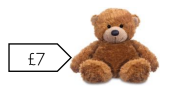
items	Price
Rubber	20p
Ruler	18p
Pencil	32p
Crayon	27p
Pen	45p
Glue	36p

d) Miss Burnett buys 3 items altogether. What is the <u>least</u> amount of money she could have spent?

The 3 cheapest items are the ruler (18p), the rubber (20p) and the crayon (27p).

$$18p + 20p + 27p = 65p$$

4) Miss Ramsay buys these 3 items. She says the total amount is £40.







Do you agree? I disagree with Miss Ramsay because she has added all the numbers total but not looked at the symbols p and £. £7 + £8 = £15 + 25p means the total is £15 and 25p