TRIANGLES SUBTRACTION MONEY WORKSHEET 04.05.20

WALT: use different strategies to help us subtract. (MNU 1-03a)

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 2	0	1	2	3	4	5	6	6	7	8	٩	10	11	12	13	14	15	16	17	18	19	20
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20p – 10p =	$\pm 20 - \pm 10 =$
15p – 3 p =	£15 – £3 =
12p – 3 p =	$\pm 12 - \pm 3 =$
16p – 4p =	£16 – £4 =
11p – 4p =	£11 – £4 =

Do you see the connection?

Blip is an alien. He has 10 space pence. He buys a twinkly star which costs 4 space pence. How many space pence does he have left?

Mrs Duff has 20p. I buy some milk. The milk costs 9p. How much change do I get?

For the next part, you might want to ask if you can borrow some coins: some 1p, 2p, 5p and a 10p coin.

Remember, we have 1p, 2p, 5p and 10p coins (no 3p or 4p coins!)

Example: How do you make 14p using 3 coins? Answer: 10p, 2p and 2p.

How do you make 10p using 2 coins?

How do you make 12p using 3 coins?

How do you make 6p using 2 coins?

How do you make 15p using 2 coins?

How do you make 11p using 3 coins?

How do you make 20p using 2 coins?

How do you make 20p using 3 coins?

How do you make 20p using 4 coins?

Challenge: Make 10p as many ways as possible (remember, no 3p or 4p coins!)

Finished! Well done for trying your best. 💙