

Tuesday 26th January 2021

LO: I am learning to find a total.

I can find the total of two one digit coins.

I can find the total of two one digit notes.

I can find the total of one digit and two digit money.

I can solve problems finding totals.

FLASHBACK 4

1) $15 + \square = 19$

2) $7 = \square - 2$

3) Fill in the blanks following the sequence.

5, , 15, , 25

4) Draw a line to the correct value for this note.



5p

£5



Circle the correct total in the piggy bank.

2p

6p

£7

7p



There is 15 pence in this piggy bank.

True

False

What is the correct total?

How much money is in each jar?



$$1p + \quad = \quad p$$



$$10p + \quad = \quad p$$



$$£1 + £ \quad =$$



$$+ \quad =$$



Help Jack to work out how he can pay for these items. Draw lines to make the totals.



Are any coins left unused?