Tuesday 26th January 2021

LO: I am learning to find a total.				
I can find the total of a variety of coins.				
I can find the total of coins and notes.				
I can find the total of multiple groups of coins and notes.				
I can solve problems with finding totals.				

FLASHBACK 4

1)	5	+	6	+		=	15
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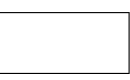
- 2) 31 20 =
- 3) Using <, >, or =
 - 89 98
- 4) How many vertices does this 2D shape have?





□ Find the total values.



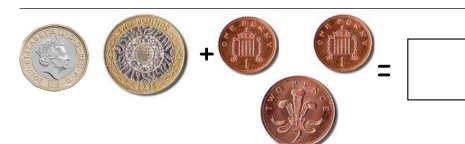






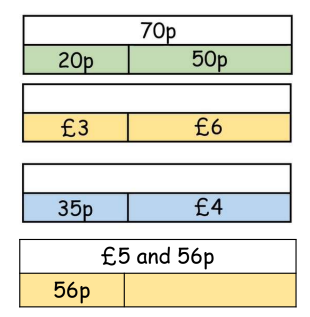
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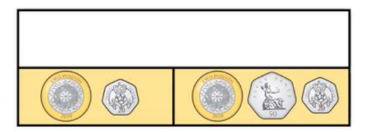




 \Box Find the missing values.

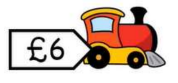


£7 and 25p					





 Jake wants to buy two trains and one bucket and spade set.
 How much money will Jake need?





- Using your answer above:
 What is the least number of notes/coins he would need?
 - What is the greatest number of notes/coins he would need?

• Compare your answers with a partner.