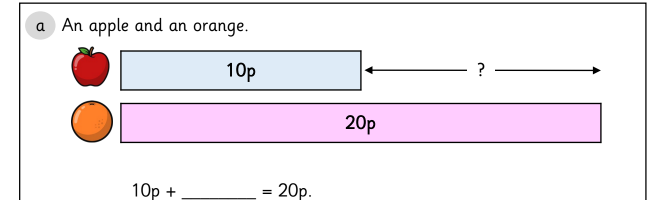
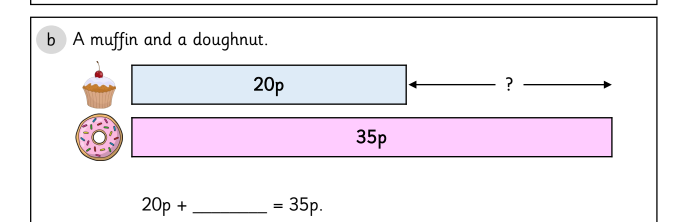
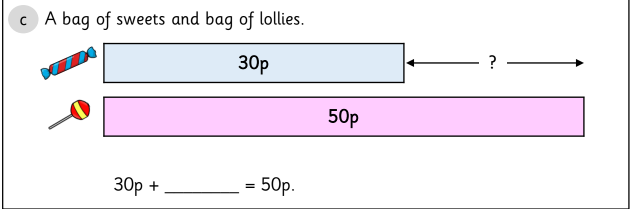
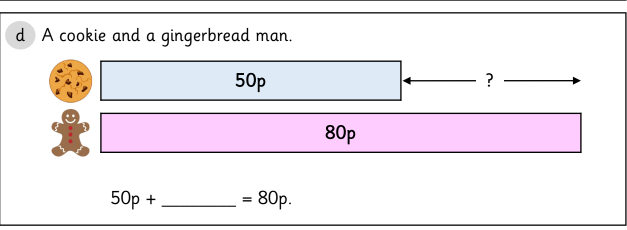
1 Work out the difference between the following items.

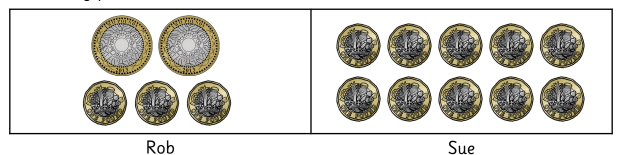








1 How many pounds less does Rob have? \_\_\_\_\_



2 How many pounds **more** does Gina have? \_\_\_\_\_



3 Who has the most? \_\_\_\_\_ by how much? \_\_\_\_



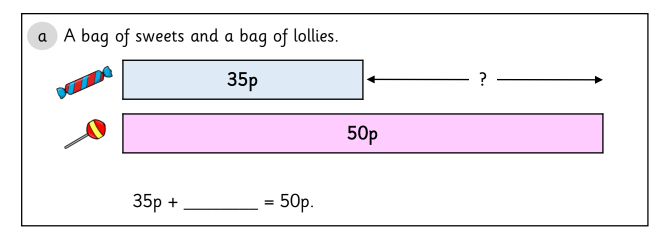
Kat Jack

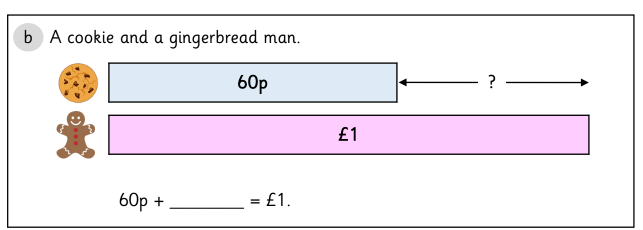
4 Che says he has 30p more than Tam.



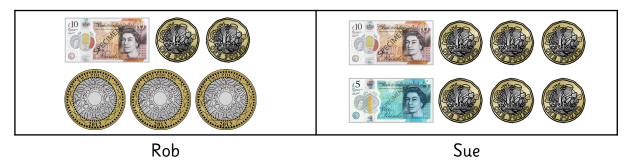
Is Che correct? How do you know?

1 Work out the difference between the following items.

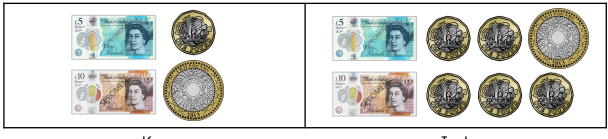




2 How many pounds **more** does Sue have? \_\_\_\_\_



3 How many pounds less does Kat have? \_\_\_\_\_



Kat Jack



- 1 Solve the following problems.
  - a Rob has £1 and 40p.
    Asha has £1 and 60p.
    How much **more** money does Asha have than Rob? \_\_\_\_\_\_
  - b Mo has £1 and 50p.

    Jess has £2 and 5p.

    How much **more** money does Jess have than Mo? \_\_\_\_\_
  - c Ben has £2 and 15p.
    Kat has £2 and 55p.
    How much **more** money does Kat have than Ben? \_\_\_\_\_
  - d Jack has £2 and 80p.
    Gina has £3 and 30p.
    How much **more** money does Gina have than Jack? \_\_\_\_\_
  - e Dom has £3 and 10p.
    Beth has £3 and 75p.
    How much **more** money does Beth have than Dom? \_\_\_\_\_
- 2 Both children have a 10p coin. They both only have silver coins.



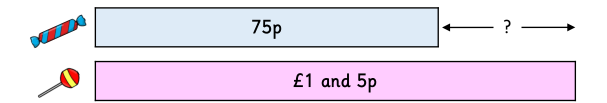
I have 10p.





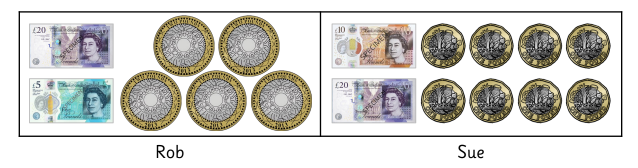
What other silver coins could Tam have?

1 Work out the difference between a bag of sweets and bag of lollies.

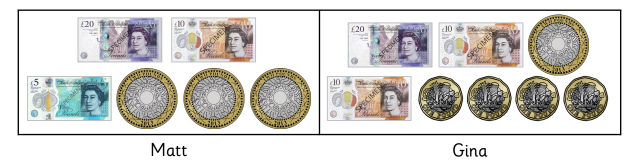


 $75p + ___ = £1 \text{ and } 5p.$ 

2 How many pounds **more** does Sue have? \_\_\_\_\_



3 How many pounds less does Matt have? \_\_\_\_\_



4 Solve the following problems.

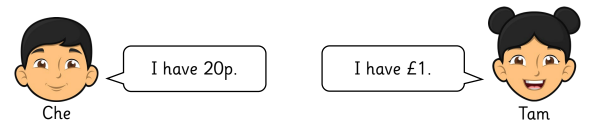
- a Rob has £4 and 75p.
  Asha has £5 and 10p.
  How much **more** money does Asha have than Rob? \_\_\_\_\_\_
- b Mo has £5 and 70p.

  Jess has £6 and 30p.

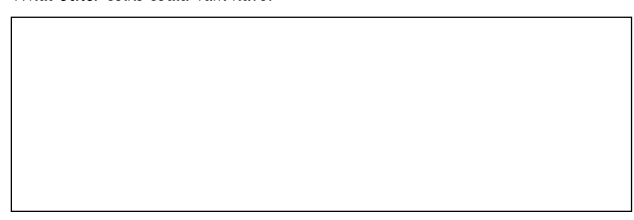
  How much **more** money does Jess have than Mo? \_\_\_\_\_\_



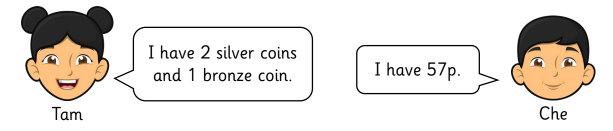
1 Both children have a 20p coin. The rest of Tam's coins are a combination of silver coins.



What other coins could Tam have?



2 Tam has more than Che. What amount could Tam have?



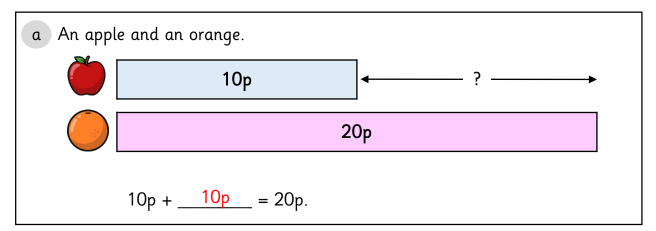
Work out the difference between Tam and Che's amounts. How many different answers can you find?

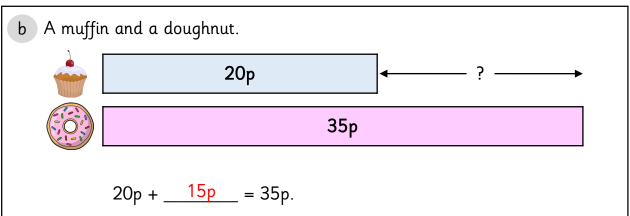
# **Answers**

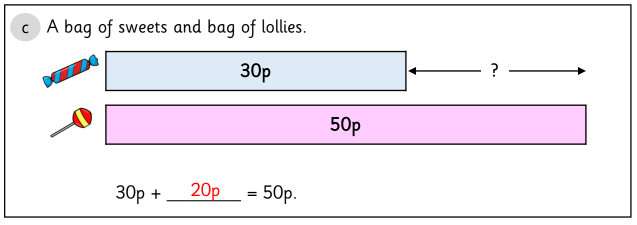
To avoid wasting paper & ink, please do not print this page.

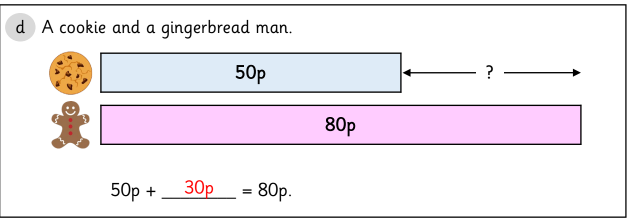


1 Work out the difference between the following items.



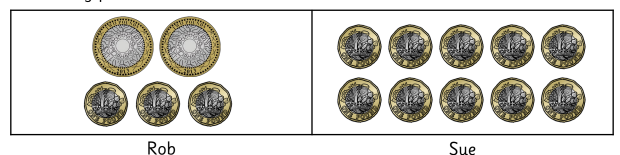




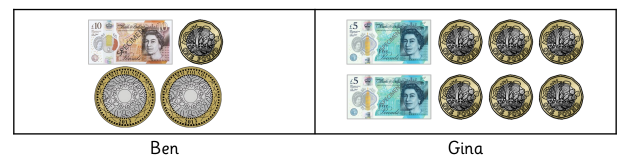




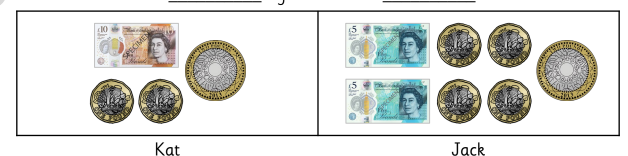
1 How many pounds less does Rob have? \_\_\_\_\_£3\_\_\_\_



2 How many pounds **more** does Gina have? <u>£1</u>



3 Who has the most? <u>Jack</u> by how much? <u>£2</u>



4 Che says he has 30p more than Tam.

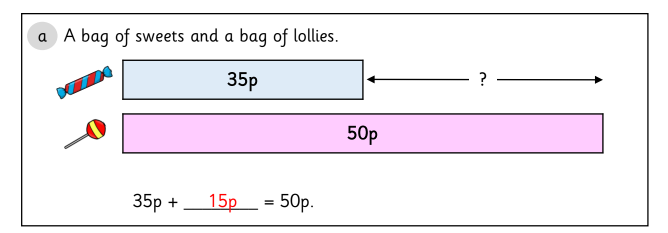


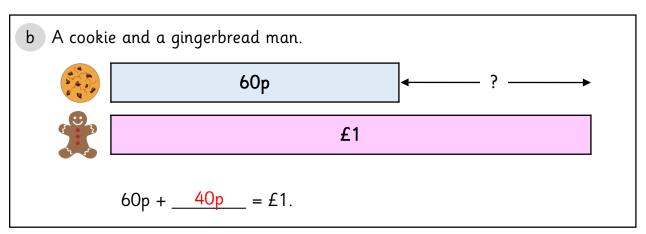
Is Che correct? How do you know?

Che is incorrect. He has 20p more than Tam.

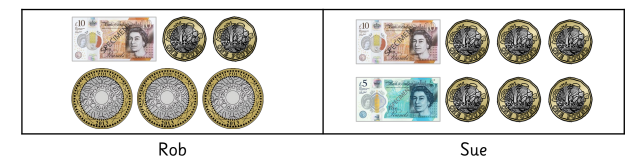
£1 and 30p - £1 and 10p = 20p.

1 Work out the difference between the following items.





2 How many pounds **more** does Sue have? <u>£3</u>



3 How many pounds less does Kat have? <u>£4</u>



Kat Jack

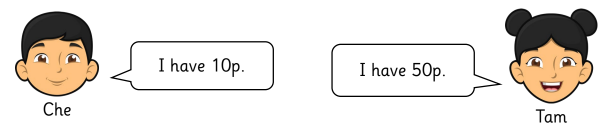


- 1 Solve the following problems.

  - b Mo has £1 and 50p.

    Jess has £2 and 5p.

    How much **more** money does Jess have than Mo? \_\_\_\_\_\_\_
  - c Ben has £2 and 15p.
    Kat has £2 and 55p.
    How much **more** money does Kat have than Ben? \_\_\_\_\_40p\_\_\_
  - d Jack has £2 and 80p. Gina has £3 and 30p. How much **more** money does Gina have than Jack? \_\_\_<u>50p</u>\_\_\_
  - e Dom has £3 and 10p.
    Beth has £3 and 75p.
    How much **more** money does Beth have than Dom? <u>65p</u>
- 2 Both children have a 10p coin. They both only have silver coins.



What other silver coins could Tam have?

Any combination of silver coins to make 40p. Possible answers:

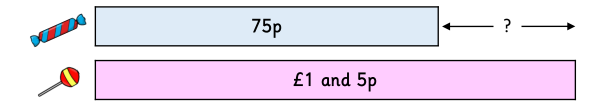
2 x 20p

4 x 10p

8 x 5p



1 Work out the difference between a bag of sweets and bag of lollies.

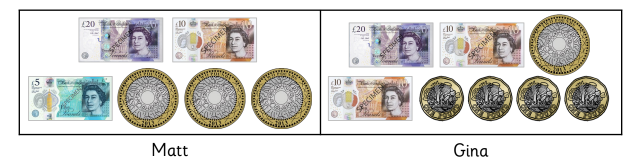


 $75p + _{\underline{30p}} = £1 \text{ and } 5p.$ 

2 How many pounds **more** does Sue have? <u>£3</u>



3 How many pounds less does Matt have? \_\_\_\_\_£5



4 Solve the following problems.

a Rob has £4 and 75p. Asha has £5 and 10p. How much **more** money does Asha have than Rob? \_\_\_\_<u>35p</u>\_\_

b Mo has £5 and 70p.

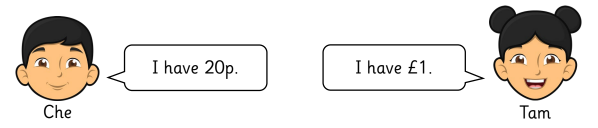
Jess has £6 and 30p.

How much **more** money does Jess have than Mo? \_\_\_\_\_60p\_\_\_



1 Both children have a 20p coin.

The rest of Tam's coins are a combination of silver coins.



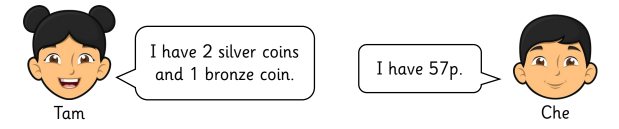
What other coins could Tam have?

Any combination of coins to make 80p.

Possible answers:

4 x 20p
8 x 10p
16 x 5p

2 Tam has more than Che. What amount could Tam have?



Work out the difference between Tam and Che's amounts. How many different answers can you find?

# Possible answers: Tam could have... 50p + 10p + 1p = 61p (4p more than Che) 50p + 10p + 2p = 62p (5p more than Che) 50p + 20p + 1p = 71p (14p more than Che) 50p + 20p + 2p = 72p (15p more than Che) 50p + 50p + 1p = £1 and 1p (44p more than Che) 50p + 50p + 2p = £1 and 2p (45p more than Che)