

WALT: Can I identify the structure of an adventure story?

Structure

Beginning Are the characters and setting introduced?	
Build Up Are there hints/clues all is not well?	
Dilemma What problems/obstacles does our hero face?	
Resolution How is the situation resolved?	
Ending What happens next?	

WALT: Can I subtract money?


Lesson 4 Week 5

Starter activity...

Jack is saving to buy some new felt tips.

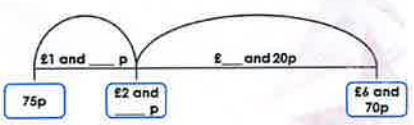
How much more money does he need to save?

Look at the money in the picture, how much is there? How much more does he need to get to £3.35?



Complete the missing numbers

Work backwards from £6.70 and find out what has been taken away and what is left.




You can use the column method for subtraction and just convert the pounds into pence if that's easier!

Try this one!

Shirelle likes two items in the museum's gift shop.

How much **less** does the gold keyring cost?


Choose a method to work it out.



Here's a different way to look at it.

Take away £2 and 65p from the amount shown below.

How much is left?

Pounds	Pence
Six	

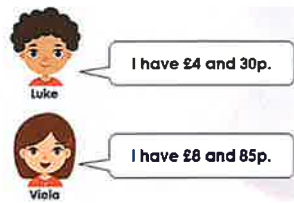
Do you find this way easier or harder?

Reasoning and Problem Solving

Luke and Viola have saved some money.

How much more money does Viola have than Luke?




Explain how you know.



Problem Solving

Find possible values of the hidden digits. Complete the subtraction using 4 of the cards below.

Can you find two possible solutions?

5  7  6 

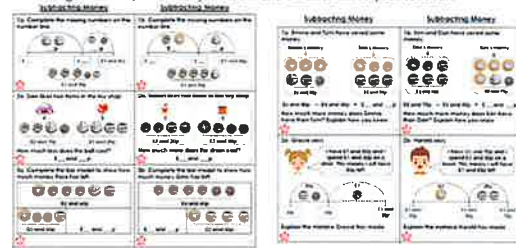
£ and 5p - £ and 0p = £4 and 35p

£ and 5p - £ and 0p = £4 and 35p

Your task!

Complete the worksheets in your pack or from the website or your Teams page.

Don't forget to take pictures of your work and email them to your teacher!



Subtracting Money

Subtracting Money

1a. Emma and Tom have saved some money.

Emma's money



Tom's money



$$£6 \text{ and } 80\text{p} - £4 \text{ and } 30\text{p} = £__ \text{ and } __ \text{p}$$

How much more money does Emma have than Tom? Explain how you know.



R

1b. Kim and Dan have saved some money.

Dan's money



Kim's money



$$£8 \text{ and } 70\text{p} - £3 \text{ and } 40\text{p} = £__ \text{ and } __ \text{p}$$

How much more money does Kim have than Dan? Explain how you know.

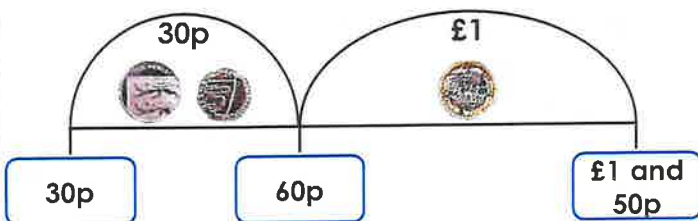


R

2a. Gracie says,



I have £1 and 50p and I spend £1 and 30p on a drink. This means I will have 30p left.



Explain the mistake Gracie has made.

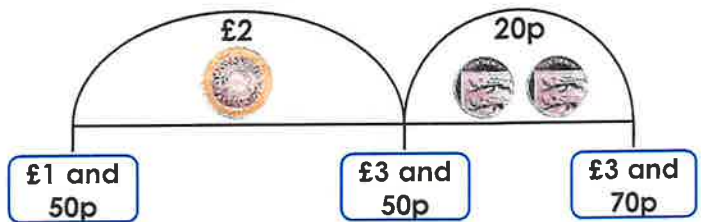


R

2b. Harold says,



I have £3 and 70p and I spend £2 and 30p on a book. This means I will have £1 and 50p left.



Explain the mistake Harold has made.



R

3a. Find possible values of the hidden digits. Complete the subtraction, without exchanges, using all of the cards below.



$$£\square \text{ and } \square 0\text{p} - £\square \text{ and } \square 0\text{p} = £5 \text{ and } 30\text{p}$$



R

3b. Find possible values of the hidden digits. Complete the subtraction, without exchanges, using all of the cards below.



$$£\square \text{ and } \square 0\text{p} - £\square \text{ and } \square 0\text{p} = £3 \text{ and } 40\text{p}$$

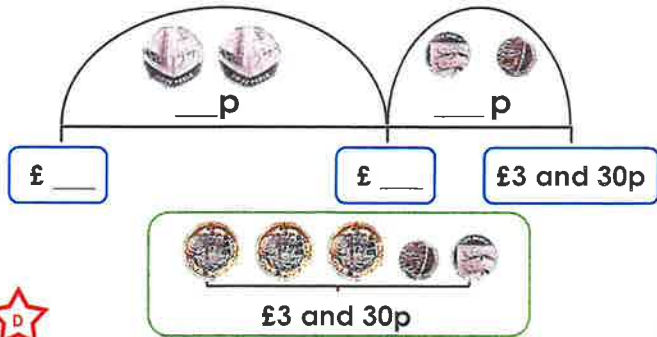


R

Subtracting Money

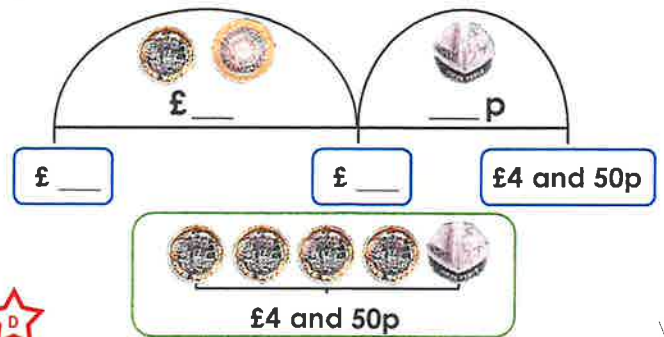
Subtracting Money

1a. Complete the missing numbers on the number line.



VF

1b. Complete the missing numbers on the number line.



VF

2a. Sian likes two items in the toy shop.



How much less does the ball cost?

£ ___ and ___ p



VF

2b. Robert likes two items in the toy shop.



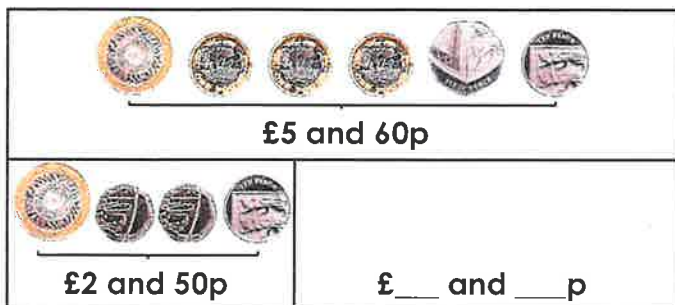
How much more does the drum cost?

£ ___ and ___ p



VF

3a. Complete the bar model to show how much money Rose has left.



VF

3b. Complete the bar model to show how much money Gino has left.



VF

4a. Take away £3 and 20p from the amount shown below. How much is left?

Pounds	Pence
= £5	= 30p

= £ ___ and ___ p



VF

4b. Take away £1 and 20p from the amount shown below. How much is left?

Pounds	Pence
= £4	= 70p

= £ ___ and ___ p



VF

1) $8 \times 3 = \underline{\quad}$

2) $5 \times 8 = \underline{\quad}$

3) $2 \times 8 = \underline{\quad}$

4) $8 \times 0 = \underline{\quad}$

5) $9 \times 8 = \underline{\quad}$

6) $8 \times 6 = \underline{\quad}$

7) $11 \times 8 = \underline{\quad}$

8) $8 \times 7 = \underline{\quad}$

9) $8 \times 4 = \underline{\quad}$

10) $8 \times 8 = \underline{\quad}$

11) $6 \times 8 = \underline{\quad}$

12) $1 \times 8 = \underline{\quad}$

13) $8 \times 5 = \underline{\quad}$

14) $7 \times 8 = \underline{\quad}$

15) $8 \times 9 = \underline{\quad}$

16) $8 \times 12 = \underline{\quad}$

17) $10 \times 8 = \underline{\quad}$

18) $0 \times 8 = \underline{\quad}$

19) $4 \times 8 = \underline{\quad}$

20) $8 \times 11 = \underline{\quad}$

21) $\underline{\quad} \times 8 = 8$

22) $8 \times \underline{\quad} = 40$

23) $\underline{\quad} \times 8 = 64$

24) $8 \times \underline{\quad} = 96$

25) $8 \times \underline{\quad} = 72$

26) $\underline{\quad} \times 8 = 32$

27) $\underline{\quad} \times 8 = 88$

28) $8 \times \underline{\quad} = 56$

29) $\underline{\quad} \times 8 = 24$

30) $8 \times \underline{\quad} = 48$

31) $\underline{\quad} \times 8 = 40$

32) $8 \times \underline{\quad} = 0$

33) $\underline{\quad} \times 8 = 72$

34) $8 \times \underline{\quad} = 32$

35) $\underline{\quad} \times 8 = 48$

36) $8 \times \underline{\quad} = 16$

37) $\underline{\quad} \times 8 = 80$

38) $\underline{\quad} \times 8 = 96$

39) $8 \times \underline{\quad} = 8$

40) $8 \times \underline{\quad} = 88$

shouted

first

car

man

after

us

work

couldn't

going

wanted