

Our Lady of Lourdes RC Primary School Maths Planning - WB: 18.1.21

Weekly Focus: Money

Remember to keep playing on Times Tables Rock Stars (ttrockstars.com) and times table games!

| | Activity |
|------------|---|
| Monday | L.O Recognising coins and notes. |
| | Lets start by ordering coins by their value! |
| | Coins Game for 4-10 year olds (topmarks.co.uk) |
| | Watch this video: |
| | Aut2.9.5 - Recognising coins and notes on Vimeo |
| | Complete the fluency questions 1, 2 and 3. |
| | For an extra challenge give the problem-solving question 4 a go! |
| Tuesday | L.O. To count money: pence |
| , i | Year 2 Count Money (Pence) Game Classroom Secrets Kids |
| | Warm up your brain by answering these interactive questions! |
| | Watch this video: <u>Aut2.10.1 - Count money - pence on Vimeo</u> |
| | Complete the fluency questions 1-5. |
| | For an extra challenge give the reasoning and problem-solving questions 6 and 7 a go. |
| Wednesday | L.O To count money: pounds. |
| vveunesuay | Watch this video: Aut2.10.2 - Count money - pounds on Vimeo |
| | Try to count out the pounds to make the amount. |
| | Toy Shop Money Game (GBP) - 4 to 11 year olds - Topmarks |
| | Now complete the fluency questions 1-5. |
| | For an extra challenge complete the reasoning and problem-solving questions 6 and 7. |
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| Thursday | L.O To count money: notes and coins. |
|----------|---|
| ' | Play this game to make different amounts using the given coins. |
| | Coins Game for 4-10 year olds (topmarks.co.uk) |
| | Watch this video: <u>Aut2.10.3 - Count money - notes and coins on Vimeo</u> |
| | Now complete the fluency questions 1-4. |
| | For an extra challenge try the reasoning and problem-solving questions 5-6. |
| | |
| Friday | L.O To select money. |
| | Doorway Cashing In (doorwayonline.org.uk) |
| | Select the correct amount of money. |
| | Watch this video: <u>Aut2.10.4 - Select money on Vimeo</u> |
| | Now complete the fluency questions 1-5. |
| | For an extra challenge try the reasoning and problem-solving questions 6-7. |
| | |

Monday

Match the coin to the amount.



Here are some coins.

















20 pence

5 pence

10 pence

1 pound

1 pence

50 pence

2 pence

2 pounds



Complete the sentences.

There are 1p coins.

There are 2p coins.

There is 5p coin.

There are 10p coins.

There are 20p coins.





Mo has one coin in his hand.

I have more than 2 pence, but less than 1 pound.



What is the value of Mo's coin?

Is there more than one answer?

Tuesday

What is the value of each coin?



2 How much money is there?











3 How much money is there?







Dexter has this money.



How much money does Dexter have?

Write <, > or = to compare the money.









6 Annie has this money.













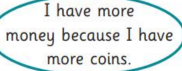


Tommy has this money.









Is Annie correct? How do you know?





Does Rosie have enough money?

Wednesday

1 What is the value of each coin or note?













2 How much money is there?



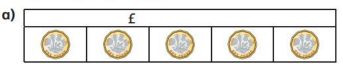
- a) 🚯 🚯 🚯
- b) () () () ()
- d) 👸 🛊 👸 🛊 👸 🧃
- e) 20 0 20 0

How much money is there?



- a)
- b)
- c) 🐧 🐧 🐧 🐧

Complete the bar models.







- Write <, > or = to compare the money.

 - d)

Dora has this money.





Ron has this money.





Is Ron correct? How do you know?

I have more money because I have notes.



Mo thinks he has £25













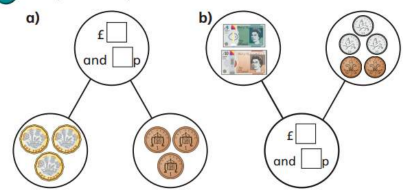


Do you agree with Mo?

Talk about it with a partner.

Thursday

Complete the part-whole models.



2 How much money is there altogether?









Complete the additions.

a)
$$f5 + f1 + 50p + 5p = f$$
 and p

b)
$$f10 + f1 + 2p + 1p = f$$
 and p

c) f and
$$p = f50 + f20 + 50p + 2p$$

d)
$$f5 + 20p + 2p + f1 = f$$
 and p

Fill in the gaps to make the statements correct.

a)
$$f$$
 + $f1 + 50p + 10p = f21$ and p

b)
$$f10 + f2 + 20p + p + 2p = f12$$
 and 72p

c)
$$f5 + p = f5 + 5p + 20p + 50p + 2p$$

Son has £18 and 63p in his money box.
He empties the money onto the table, but some falls on the floor.



How much money falls on the floor? What coins or notes could they be?

6 Annie has some coins in her hand.

Amir has some notes in his hand.

Who has more money?

How do you know?

Friday

Circle 67p.



Is there another way to do it?



Circle three coins to show 57p.



3 Circle £68



Is there another way to do it?

Which pictures do not show £5 and 20p?







- 5 Draw coins to show the amount of money.
 - a) 52p
- b) f8
- c) £2 and 23p
- 6 Tommy wants to buy this comic book.



Which coins can Tommy use?

7 Which set of coins is the odd one out?



How did you work this out?

Compare answers with a partner.