

# Weekly Maths

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YEAR 1

WEEK 1

## Summer 2

This term we are going to focus on Time and Money. We will continue to use the same structure for the week but change the focus from arithmetic.

You can print out these coins to help with your working out. There is also a coin word mat and a number line in the PowerPoint to help your learning.



# Day 1

YEAR 1

WEEK 1

## British Coins Word Mat



**1p**  
One Penny



**2p**  
Two Pence



**5p**  
Five Pence



**10p**  
Ten Pence



**20p**  
Twenty Pence



**50p**  
Fifty Pence



**£1**  
One Pound



**£2**  
Two Pounds





## Week 1 – Day 1

1) How much is each of these coins worth?



2) Write the coins in value order starting with the smallest first.



3) Circle the coins that total 15p.





## Week 1 – Day 1

3) Circle the coins that total 22p.



5) Use one coin to complete the whole part model.



6) Use one coin to complete the whole part model.





## Week 1 – Day 1

7) How much do the ice creams cost?

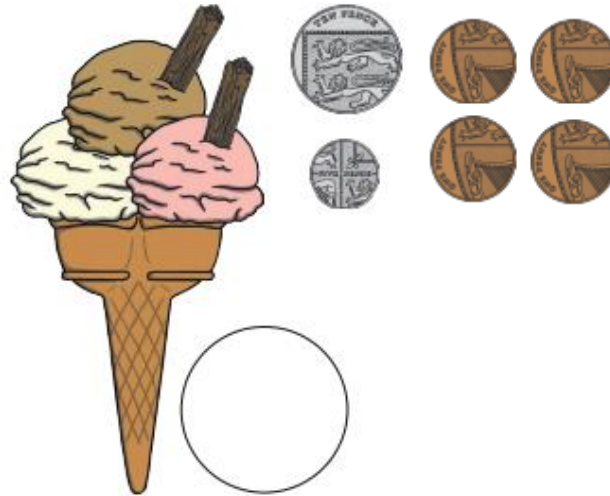
a)



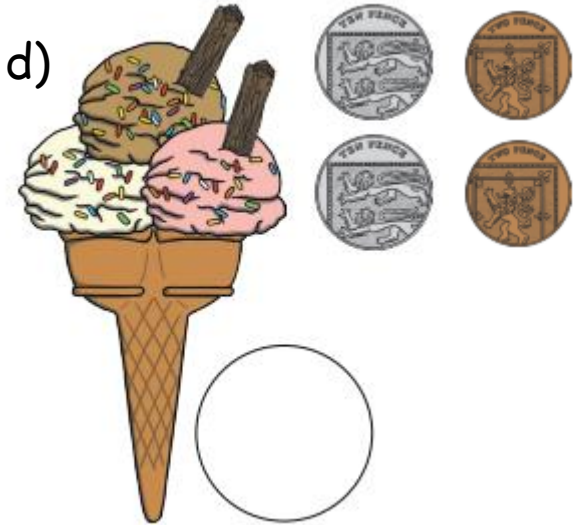
b)



c)



d)





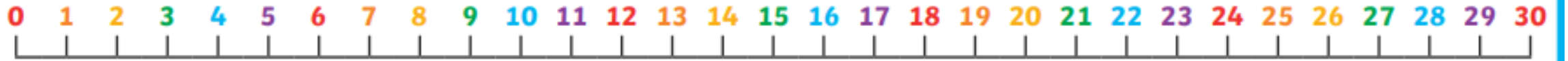
## Week 1 – Day 1

### Answers

- 1) 2p, 50p, £1, 10p, 20p, 5p, £2, 1p  
(They can be in any order)
- 2) 1p, 2p, 5p, 10p, 20p, 50p, £1, £2
- 3) 10p and 5p
- 4) 20p and 2p
- 5) 5p
- 6) 20p

- 7a) 10p
- b) 12p
- c) 19p
- d) 24p

## My 0 to 30 Number Line



twinkl.com

# Day 2

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YEAR 1

WEEK 1





## Week 1 – Day 2

1) What is the value of each set of coins?

a.



b.



2) What is the value of each set of coins?

a.



b.



3) a) Which set of coins has the greatest value?  
b) Which set of coins has the least value?





# Week 1 – Day 2

## True or false?

4)



is equal to



5)



The sets of money are all equal.



6)



is greater than





## Week 1 – Day 2

### Counting in Coins



Match the purses to the items in the sweet shop.



Which other coins could you use to pay for these sweets? How many different ways can you think of?



## Week 1 – Day 2 Answers

1a) 24p

2a) £3

3a) 21p

4) True

5) False

6) False

1b) 11p

2b) 60p

3b) 3p

Counting in Coins

Match the purses to the items in the sweet shop.

Which other coins could you use to pay for these sweets? How many different ways can you think of?

How else did you make 3p, 20p and 30p?

# Day 3

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YEAR 1

WEEK 1



## Week 1 – Day 3

1) Make 30p in as many different ways as you can using these coins.



2) Make 17p in as many different ways as you can using these coins.



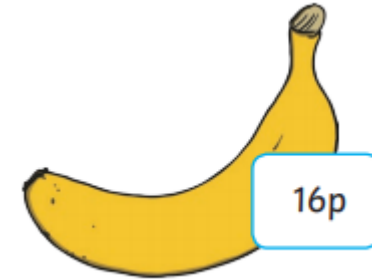
3) Make 23p in as many different ways as you can using these coins.





## Week 1 – Day 3

4) Which coins can I use to pay for this item?



5) Which coins can I use to pay for this item?



6) Which coins can I use to pay for this item?





## Week 1 – Day 3

7)

Which coins do these children have?

I have two coins.  
The smallest coin  
is bronze.  
The largest coin  
is round and has  
two colours.



I have two  
different coins.  
They are both  
silver and round.







## Week 1 – Day 3

### Answers

- 1)  $10p+10p+10p$  and  $10p+10p+5p+5p$
- 2)  $10p+5p+2p$  and  $10p+10p+5p+1p+1p$
- 3)  $20p+2p+1p$ ,  $20p+1p+1p+1p$ ,  $10p+10p+2p+1p$ ,  $10p+10p+1p+1p+1p$
- 4) Example:  $10p+5p+1p$
- 5) Example:  $20p+10+5p$
- 6) Example:  $50p+20p+20p+5p$
- 7)  $1p$  and  $£2$                        $5p$  and  $10p$

# Day 4

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YEAR 1

WEEK 1



## Week 1 – Day 4

1)

Which is the odd one out?

20 p

8 p

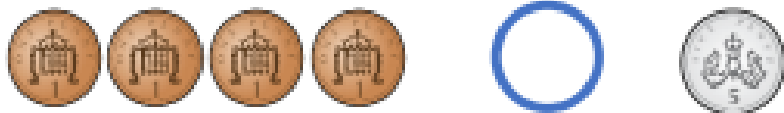
2 p

10 p

Why?

2)

Use  $<$ ,  $>$  or  $=$  to compare the amounts.



3)





## Week 1 – Day 4

4)

Match the cards with equal values.



5)

Dora says:



All coins are round.

Do you agree with Dora?

Justify your answer.

6) 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?



## Week 1 – Day 4

7) Jerome has two coins in his pocket.  
They total 60p.

His friend Harry says,



Jerome must have  
a 1p coin and a 5p  
coin.

Is he correct? Explain your answer.

8) The tooth fairy left some money for two children.



Jack has 50 pence. Mo has one pound.

Jack thinks he has more money because  
his coin is physically bigger.




Explain why Jack is wrong.









## Week 1 – Day 4

### Answers

1) 8p because we do not have an 8p coin

2)   

3)   

4)  $A=D$  and  $B=C$

5) No because 20p, 50p and £1 are not round

6) 5p, 10p, 20, 50p

7) No  $10p+50p=60p$

8) £1 has a greater value  
 $£1 = 100p$

# Day 5

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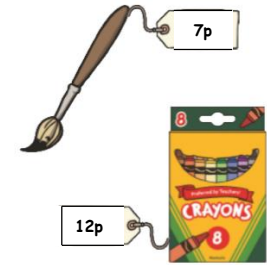
YEAR 1

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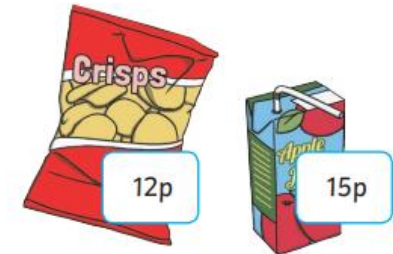


## Week 1 – Day 5

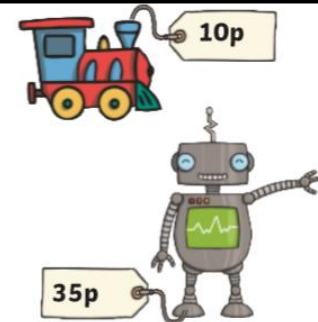
Miss Stanley buys some new items from the art shop. How much does she spend?



Jack buys a packet of crisps and a drink. How much do they cost altogether?



Sarah buys 2 new toys from the shop. How much does she spend?





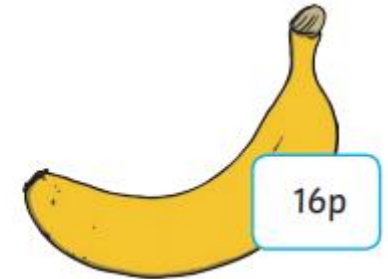


## Week 1 – Day 5

Janine has 18p in her purse. She puts 10p in the collection for Comic Relief. How much does she have left?



Sabina's mother gives her 20p to buy her brother a banana. She buys a banana for 16p. How much change will she receive?



Poppy has 87p in her purse. She puts 50p in the collection for Children in Need. How much does she have left?





**Week 1 – Day 5**

## Home Role Play Shop

Can you make a role play shop at home?

Can you make your own money?

You could use some of your toys and tins and packets of food. Make sure you ask your parents first.





## Week 1 – Day 5 Answers

- 1) 19p
- 2) 27p
- 3) 45p
- 4) 8p
- 5) 4p
- 6) 37p

We would love to see a picture of your shop at home.