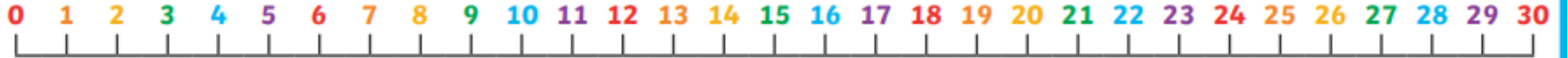


My 0 to 30 Number Line



twinkl.com

Weekly Maths

YEAR 1

WEEK 2

Day 1

YEAR 1

British Coins and Notes

							
1p one penny	2p two pence	5p five pence	10p ten pence	20p twenty pence	50p fifty pence	£1 one pound	£2 two pounds
							
£5 five pounds		£10 ten pounds		£20 twenty pounds		£50 fifty pounds	

 visit [twinkl.com](https://www.twinkl.com)

WEEK 2



Week 2 – Day 1

1. How much money is in the jar?



2. How much money is in the jar?



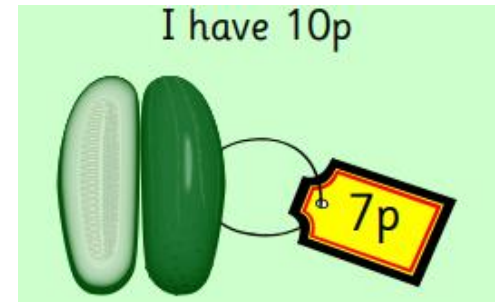
3. How much money is in the jar?





Week 2 – Day 1

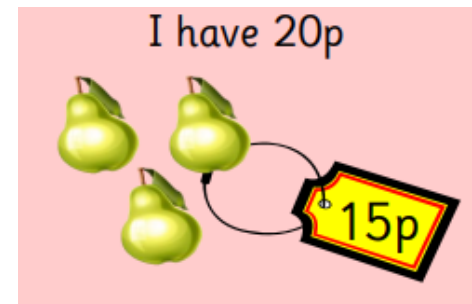
4. I have 10p how much change will I get?



5. I have 10p how much change will I get?



6. I have 20p how much change will I get?




















Week 2 – Day 1

Check Your Change from 10p

Check the change the shopkeeper has given you. Is it the correct amount or have they made a mistake?

You buy	You Pay	Your change	Correct or Incorrect ✓ X	Correct amount required
				
				
				
				
				


















Week 2 – Day 1 Answers

1. 21p
2. £1
3. 75p
4. 3p
5. 4p
6. 5p

Check Your Change from 10p

Check the change the shopkeeper has given you. Is it the correct amount or have they made a mistake?

You buy	You Pay	Your change	Correct or Incorrect ✓ X	Correct amount required
			X	2p
			✓	
			X	1p
			✓	
			X	3p

Day 2

YEAR 1

WEEK 2



Week 2 – Day 2

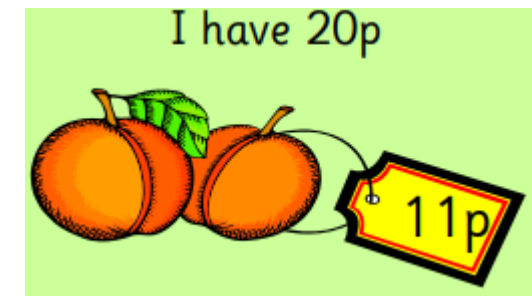
1. I have 10p how much change will I get?



2. I have 20p how much change will I get?



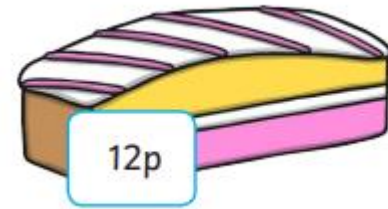
3. I have 20p how much change will I get?



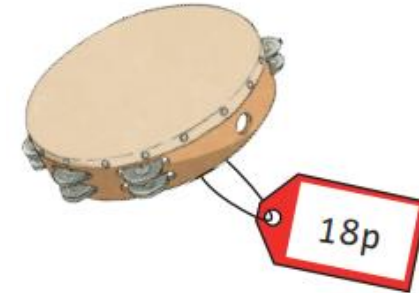


Week 2 – Day 2

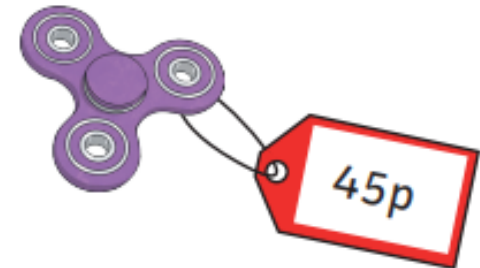
4. Annie has 20p. She gives her brother 12p to buy a cake at the school fair. How much money will she have left?



5. Carlos buys a tambourine. He pays with a 20p coin. How much change will he get back?



6. Oscar is buying a present for his sister. He has a 50p coin. How much money will he have left?




















Week 2 – Day 2

Check Your Change from 20p

Check the change the shopkeeper has given you. Is it the correct amount or have they made a mistake?

You buy	You Pay	Your change	Correct or Incorrect		Correct amount required
			✓	✗	
					
					
					
					
					










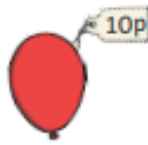







Week 2 – Day 2 Answers

1. 6p
2. 6p
3. 9p
4. 8p
5. 2p
6. 5p

Check Your Change from 20p

Check the change the shopkeeper has given you. Is it the correct amount or have they made a mistake?

You buy	You Pay	Your change	Correct or Incorrect ✓ X	Correct amount required
			✓	
			X	1p
			✓	
			X	10p
			✓	

Day 3

YEAR 1

WEEK 2



Week 2 – Day 3

1. How much money do I have?



2. How much money do I have?



3. How much money do I have?





Week 2 – Day 3

4. Which note has the highest value?



5. Which note has the lowest value?



6. Which note has the highest value?

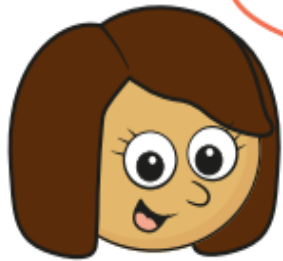




Week 2 – Day 3

7.

Kim has some money.



I have a 30 pound note.

Do you agree with Kim? _____

Talk about your answer.

8.

How can you make £50 using notes?

How many different ways can you find?





Week 2 – Day 3

Answers

1. £15

2. £60

3. £20

4. £20

5. £10

6. £20

7. No because there is not a £30 note

8. Example: £50, £20+£20+£10, £10+£10+£10+£10+£10

Day 4

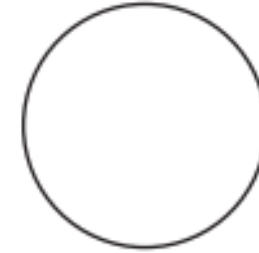
YEAR 1

WEEK 2



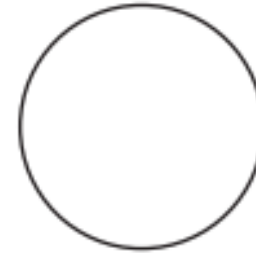
Week 2 – Day 4

1. Write $<$, $>$ or $=$ to compare the amounts.

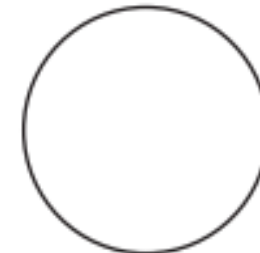


10 pounds

2. Write $<$, $>$ or $=$ to compare the amounts. 20 pounds



3. Write $<$, $>$ or $=$ to compare the amounts.

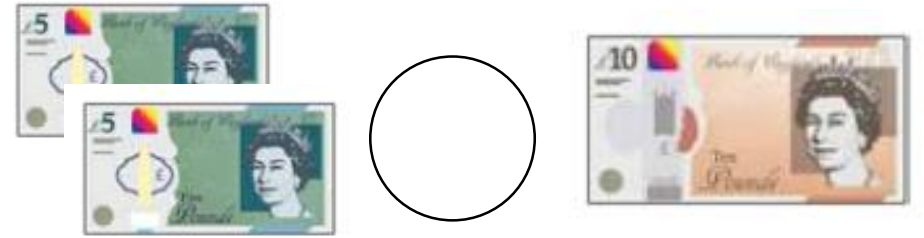


50 pounds



Week 2 – Day 4

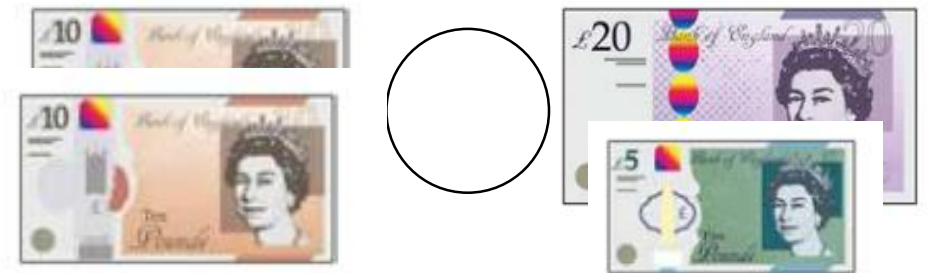
4. Write $<$, $>$ or $=$ to compare the amounts.



5. Write $<$, $>$ or $=$ to compare the amounts.



6. Write $<$, $>$ or $=$ to compare the amounts.





Week 2 – Day 4

7.

Recognising Coins and Notes

Sort these coins and notes into pounds and pence.




Can you think of other ways to sort them?

8.

Recognising Coins

Amina and Ben have notes in their piggy banks.



Amina

I have more money than you because I have more notes.

Ben

I have more money than you because I have a bigger number on my notes.

Who has more money? Explain how you know.



Week 2 – Day 4

Answers

1. $<$
2. $=$
3. $<$
4. $=$
5. $>$
6. $<$
7. Pounds = £20, £10, £5, £2 and £1 Pence = 50p, 20p, 10p, 5p and 2p
8. Ben has more money because $£10+£10=£20$ which is greater than Amina who has $£5+£5+£5=£15$

Day 5

YEAR 1

WEEK 2

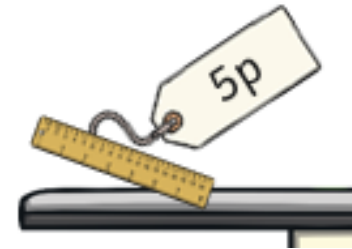


Week 2 – Day 5

1. I bought a ball for 14p. I paid with a 20p coin. How much change will I get? What coins might I get back?



2. I bought a ruler for 5p. I paid with a 20p coin. How much change will I get? What coins might I get back?



3. I bought a gingerbread man for 39p. I paid with a 50p coin. How much change will I get? What coins might I get back?





Week 2 – Day 5

4. Lina has a £20 note. Zayan has 4 £5 notes. Who has the most money? How do you know?



5. Amira has a £20 note. She buys a cake for her family. How much change will she have?

£15



6. Which has the greater value? A



B





Week 2 – Day 5

7.

James wanted to buy some giant marshmallows.



He had lots of 2ps in his piggy bank.



He spent 20p on marshmallows. How many 2p coins did he use? How many marshmallows did he buy? Explain how you know.

8.

Recognising Coins



How much money could these children have?



I have four notes altogether.
Some of them are different.



I have four notes.
They are all the same.

How many different answers can you think of?



Week 2 – Day 5

Answers

1. 6p Example $5p+1p$
2. 15p Example $10p+5p$
3. 11p Example $10p+1p$
4. They have the same amount
5. £5 change
6. B £8 is greater
7. James has 10 2p coins and 4 marshmallows
8. A variety of answers