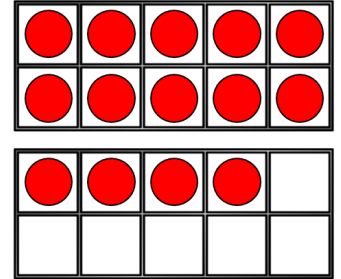
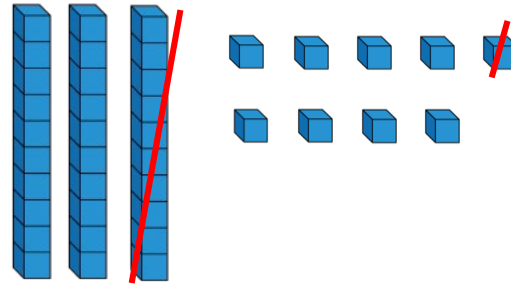


1) Use $<$, $>$ or $=$ to compare.

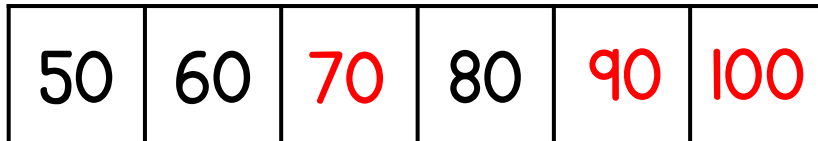
$$9 + 6 + 1 \quad \textcircled{>} \quad 5 + 3 + 5$$



2) Subtract 11 from 39 **28**



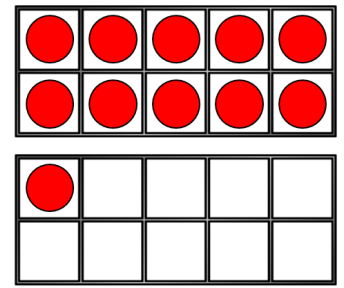
3) Complete the number track.



4) Today is Monday, so tomorrow is Tuesday.

Flashback 4

1) Count the money. **18p**

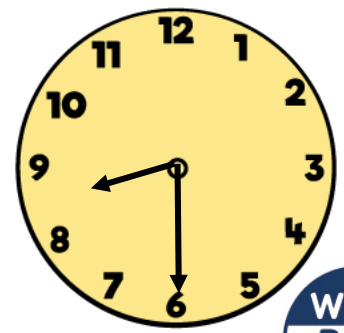


2) $54 - 19 =$ 35

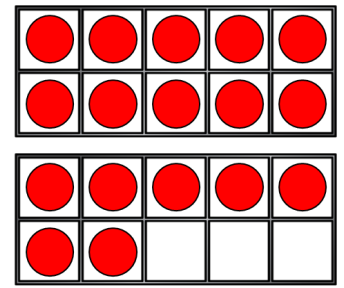
Tens	Ones

3) $27 + 20 =$ 47

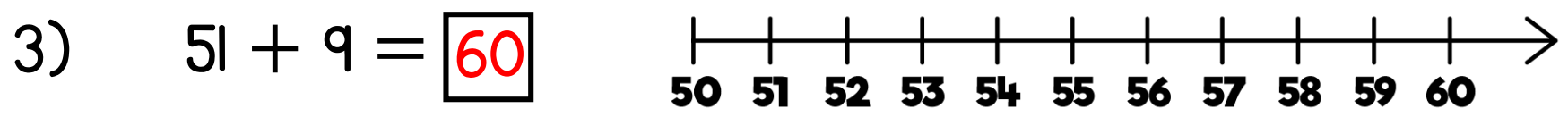
4) What time is shown on the clock? **Half past 8**



1) Complete the bar model.

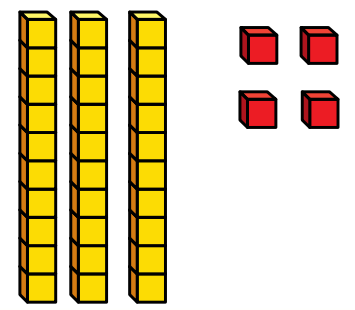


2) $\boxed{64} + 36 = 100$

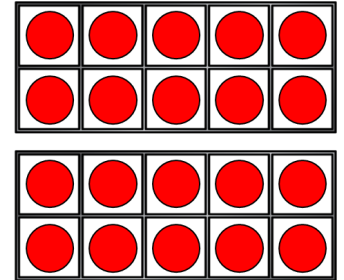


4) The Base 10 shows the number 34
Complete the sentence.

34 has 3 tens and 4 ones.



1) How much money is there altogether?

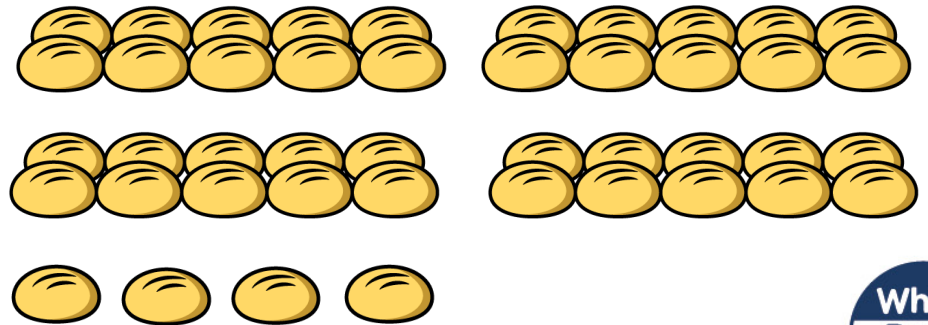


£1 and 72 p

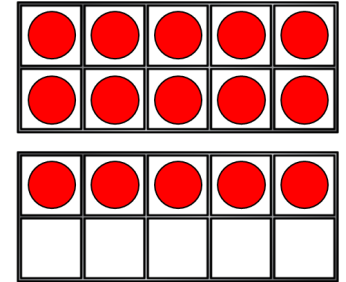
2) $100 - 83 = \boxed{17}$

3) $31 - 8 = \boxed{23}$

4) How many bread rolls are there altogether? 44



1) Which does not show 35p?

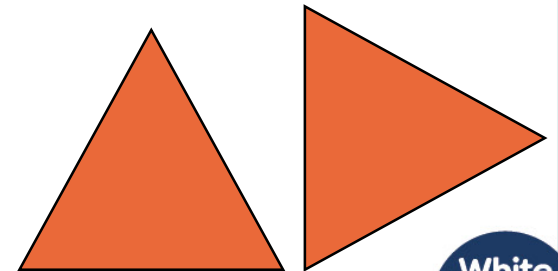


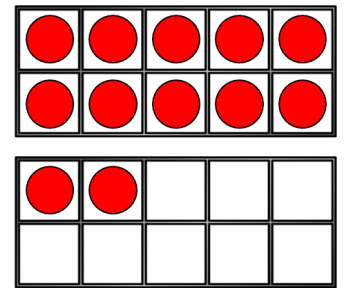
2) Teddy has 7 sweets. Dexter has 8 sweets. Ron has 3 sweets. How many sweets do they have altogether? **18**

3) $32 + 46 = \boxed{78}$

4) Complete the sentence.

The triangle has turned a quarter turn.

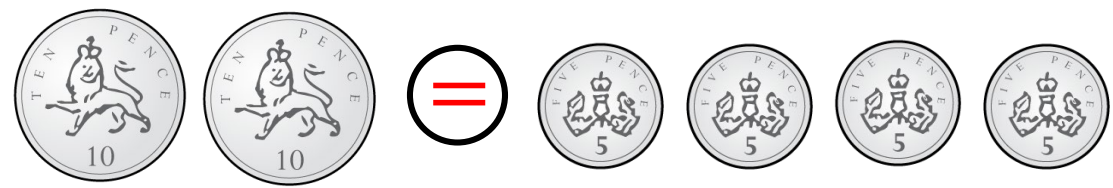




1) Which amount shows £4?



2) Use $<$, $>$ or $=$ to compare.



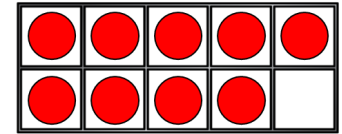
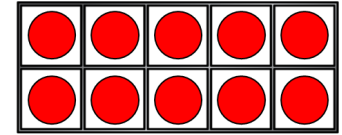
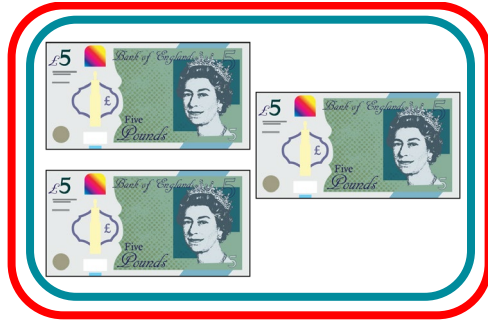
3) $42 + 27 = \boxed{69}$

4) Complete the sentence.

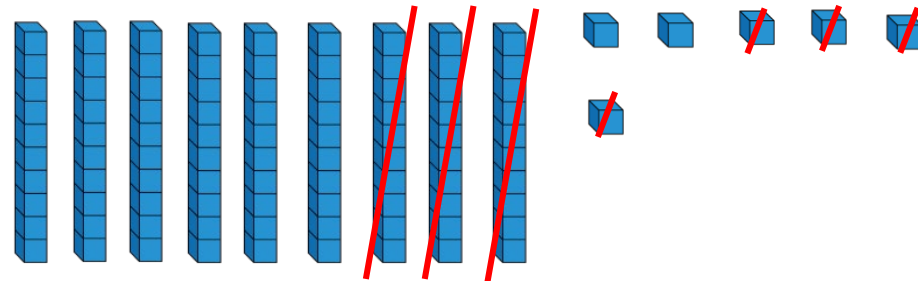
45 has 4 tens and 5 ones.

Flashback 4

1) Circle the box with the greatest amount.



2) How much money is there altogether? £50



3) $96 - 34 =$ 62

4) Tomorrow is Wednesday, so yesterday was Monday.

Flashback 4

1) Eva buys a banana and an apple.

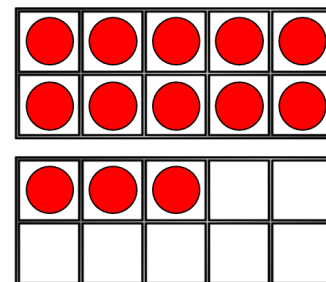
How much does she spend? **73 p**



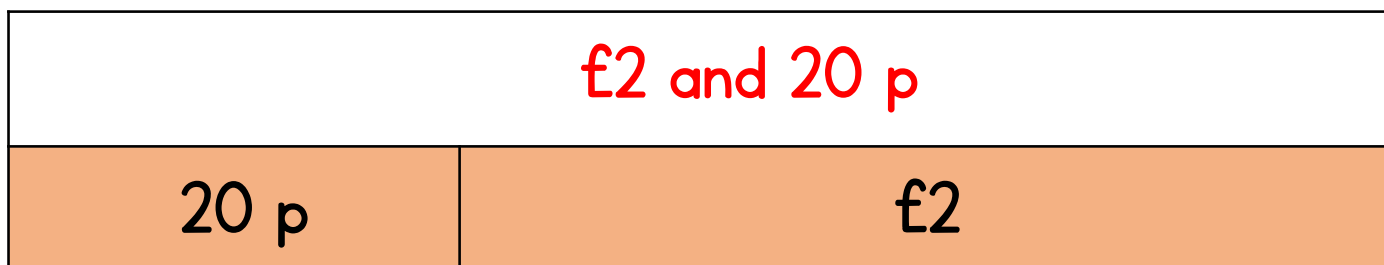
41 p



32 p

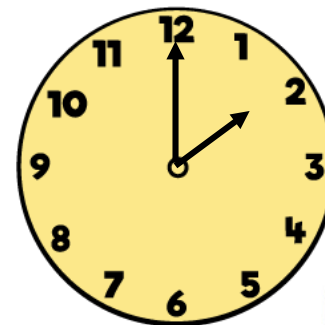


2) Complete the bar model.



3) $84 \text{ minus } 36 = \boxed{48}$

4) What time is shown on the clock? **2 o'clock**



Flashback 4

Year 2 | Week 10 | Day 4

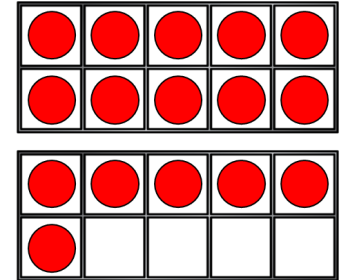
1) Find the difference.



99 p

41 p

58 p



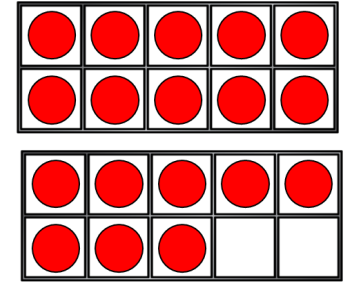
2) Which set of coins is the odd one out?



The total of this set is 32 p and the other two show 42 p.

3) $20 + \boxed{80} = 100$

4) What is one more than 82? **83**



1) Tommy spends 52p. He pays with a £2 coin.
How much change will he get? **£1 and 48 p**

2) How much money is there altogether? **20p**

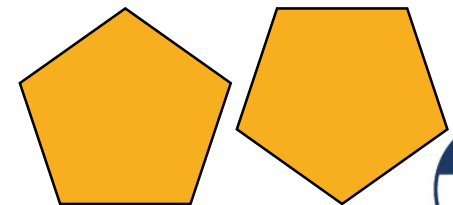


3) Find the totals of each row and column.

5	4	5	14
3	6	1	10
7	2	4	13
15	12	10	

4) Complete the sentence.

The pentagon has turned a half turn.



2 Here are some coins.



Complete the sentences.

There are 1p coins.

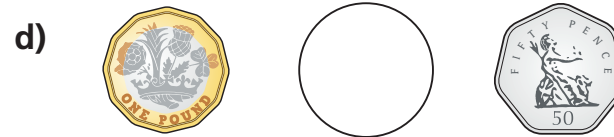
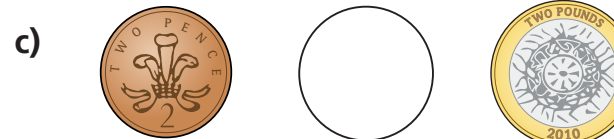
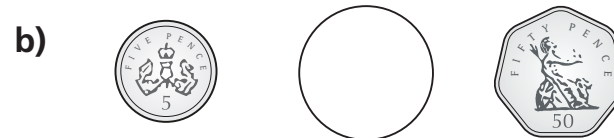
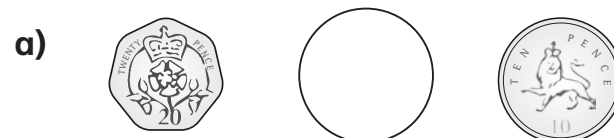
There are 2p coins.

There is 5p coin.

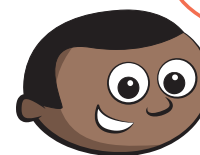
There are 10p coins.

There are 20p coins.

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



4 Mo has one coin in his hand.



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

Draw Mo's coin.

What is the value of Mo's coin?

Is there more than one answer?



1 Match the note to its value.



5 pounds



20 pounds



10 pounds



50 pounds

2 Dan has two £10 notes and one £5 note.

Circle the notes that Dan has.



3 Here are some notes.



Complete the sentences.

There are £5 notes.

There are £10 notes.

There are £20 notes.

There are £50 notes.



4 Which note has the smaller value?

a)



b)



c)



3 Here are some notes.



Complete the sentences.

There are £5 notes.

There are £10 notes.

There are £20 notes.

There are £50 notes.

4 Which note has the smaller value?

- a)  
- b)  
- c)  



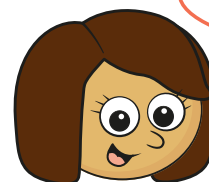
5 Write $<$, $>$ or $=$ to compare the amounts.

a)  50 pounds

b) 20 pounds 

c)  10 pounds

6 Kim has some money.



I have a 30 pound note.

Do you agree with Kim?

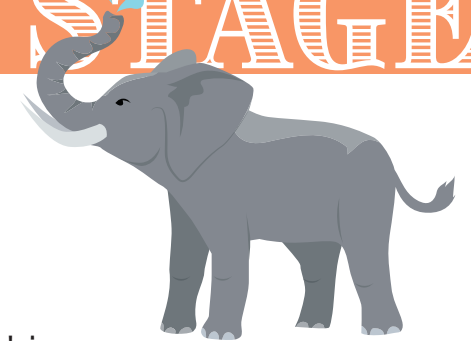
Talk about your answer.



Baby Animals

STAGE 1

All animals need to reproduce. This means to have baby animals. Some animals have live babies. Some animals lay eggs. Some carry them in a pouch.



V: What does "reproduce" mean?

R: What type of animal has live babies?

Mammals have live babies. Mammal babies can move as soon as they are born. Some mammal babies can walk. Some need a lot longer to practise.



R: What is different about marsupial babies?

I: Why are marsupial babies safer in a pouch?

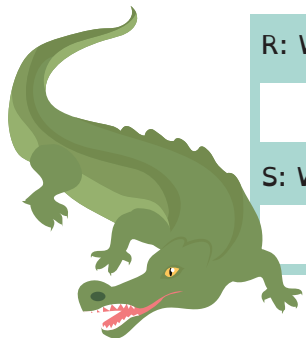
Marsupials are a type of mammal. They have live babies. Marsupial babies are carried in a pouch. This keeps them safe.



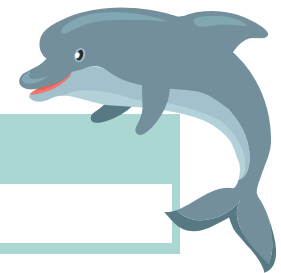
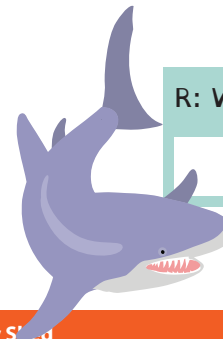
R: Why do reptiles bury their eggs?

S: Why do some babies grow in eggs?

Birds lay eggs. Reptiles lay eggs too. The eggs take time to hatch. Bird and reptile eggs have a hard shell. This protects the babies while they grow. Birds look after their eggs in a nest. Reptiles normally bury their eggs underground. This keeps them cool.



Most fish lay eggs in the water. Some have live babies. Fish lay their eggs on plants or rocks. Fish eggs are soft. The babies have to find food as soon as they are born.



R: Where do fish lay their eggs?

Answers

V: Have baby animals

R: Mammals

R: They carry their babies in a pouch

I: They are protected from predators

R: To keep them cool

S: The eggs protect them while they grow

R: On plants and rocks

Sentences

1. Fill in the missing words.

I love eating _____ because it is sweet.

You shouldn't _____ a person by the way they look.

Goldilocks loves _____.

We stayed in a _____ in the woods.

To keep food cool, put it in the _____.

Tom walked along the _____ of the mountain.

I got a birthday _____ with my card.

You are standing too close to the _____ of the platform.

My cat disappeared under the _____ in my garden.

The train went over the _____.

badge

bridge

edge

fridge

fudge

hedge

judge

lodge

porridge

ridge

2. Now choose 2 of the words above and write each word in a new sentence. Don't forget capital letters and full stops!
