



Year 1 Maths

Summer 2 -
Week 5

Links to White
Rose Videos

This week there are 4 video lessons and a Friday Challenge on the White Rose website. There are 2 worksheets to match each lesson.

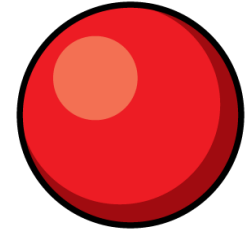
Look out for the little Mathsbot - he signals a challenging question.



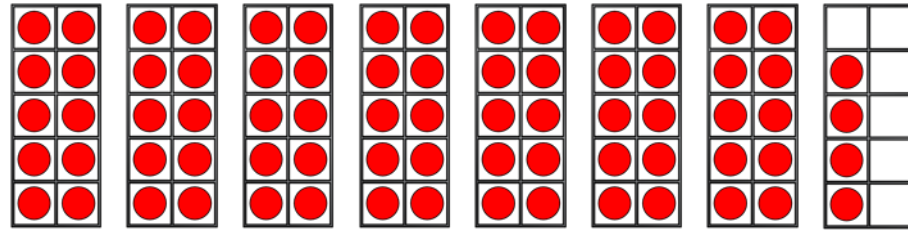
Look out for revision questions from previous units (Flashback 4) at the beginning of each lesson.

Have fun this week and remember to send your work to me at:
info@st-jo-st.dudley.sch.uk

Flashback 4

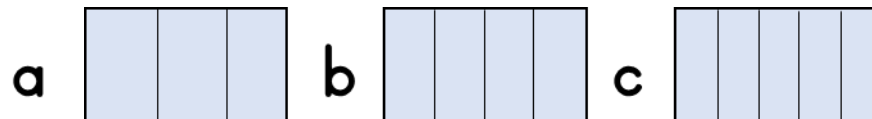


1) 74 has _____ full tens and _____ ones.



2) Draw a  between two  

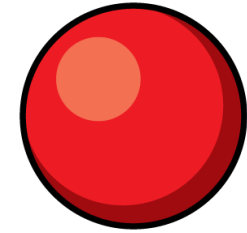
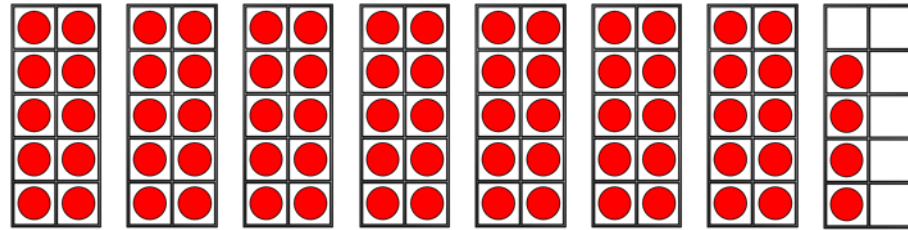
3) Which shape is split into quarters?



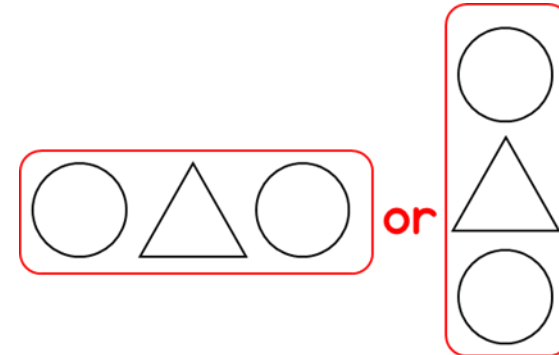
4) Subtract 3 from 11

Flashback 4

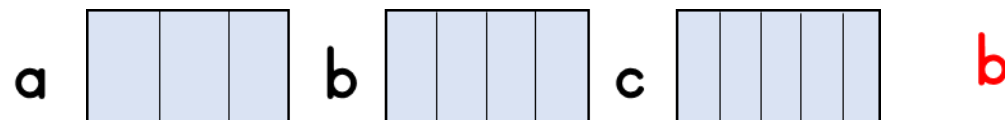
1) 74 has 7 full tens and 4 ones.



2) Draw a  between two  



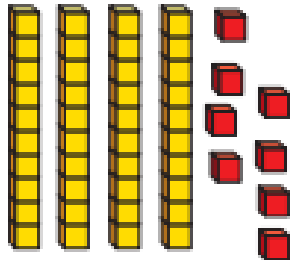
3) Which shape is split into quarters?

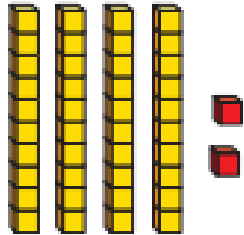


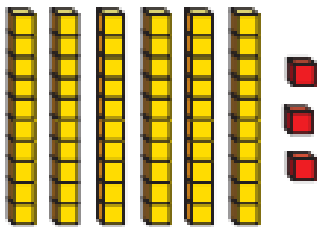
4) Subtract 3 from 11 **8**

Lesson 1 - Ordering numbers

1 a) What numbers are shown?







b) Write the numbers in order.
Start with the smallest.

smallest

greatest

2 Three hens lay these eggs.

Hen 1	Hen 2	Hen 3

Put the number of eggs in order.
Start with the greatest number.

greatest

smallest

3 Put the numbers in order.
Start with the smallest number.

a) 53, 58, 47

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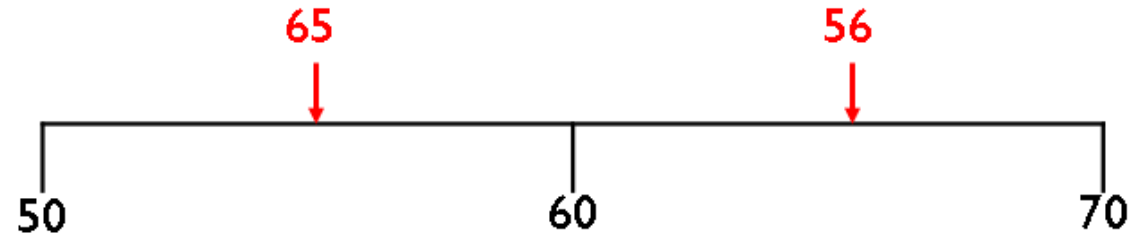
b) 19, 83, 7

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4 Tick all the numbers between 80 and 100
72 95 11 85 9



Tommy has marked numbers on his number lines.
Has he made any mistakes?



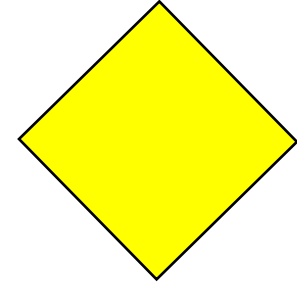
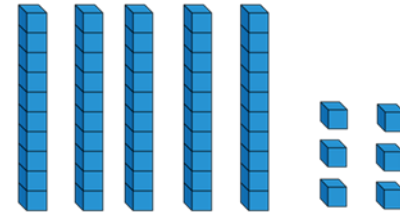
Explain to an adult or friend the mistake he has made.



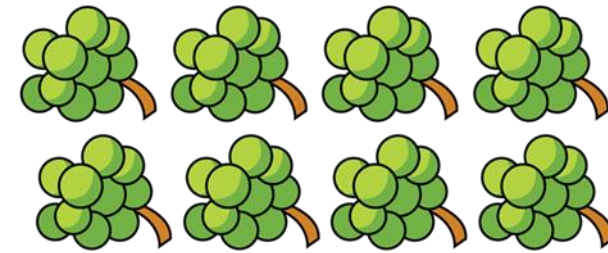
Show the numbers on your own number line.

- 75
- 34
- 91
- 57

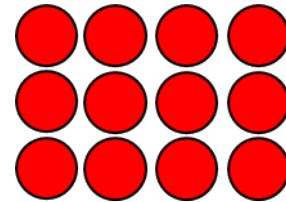
1) 56 has ___ tens and ___ ones.



2) There are 10 grapes in each bunch.
How many grapes altogether?

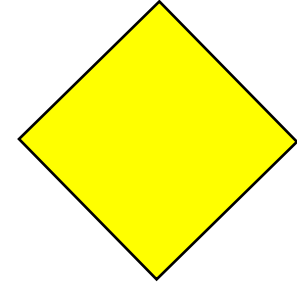
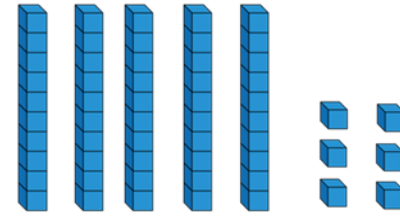


3) A quarter of 12 is ___



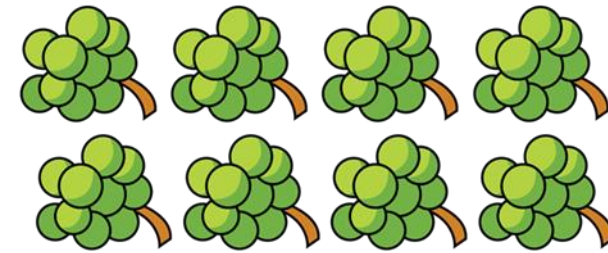
4) $8 + 8 =$

1) 56 has 5 tens and 6 ones.

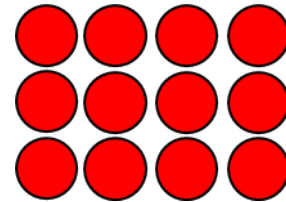


2) There are 10 grapes in each bunch.
How many grapes altogether?

80



3) A quarter of 12 is 3



4) $8 + 8 = 16$

Lesson 2 - Recognising coins

1 Match the coin to the amount.



20 pence



5 pence



10 pence



1 pound



1 pence



50 pence



2 pence



2 pounds

2 Here are some coins.



Complete the sentences.

There are 1p coins.

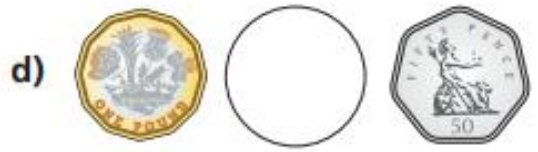
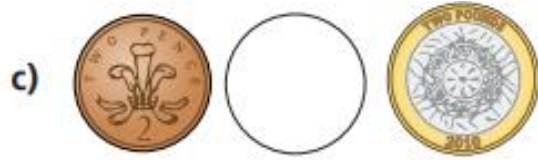
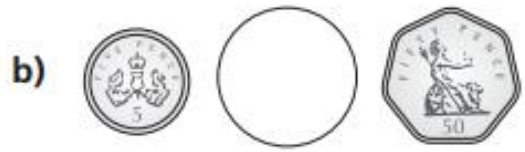
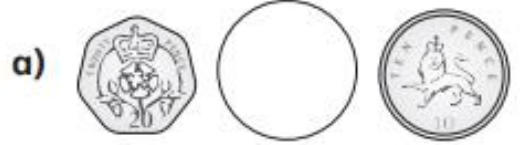
There are 2p coins.

There is 5p coin.

There are 10p coins.

There are 20p coins.

3 Write < or > to compare the amounts.



The tooth fairy left some money for two children.



Jack



Mo

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.



Which is the odd one out?

20 p

8 p

10 p

2 p

Why?



Mo has one coin in his hand.

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



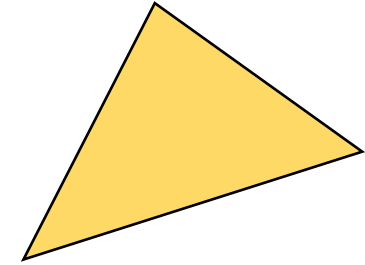
Draw Mo's coin.

What is the value of Mo's coin?

p

Is there more than one answer?

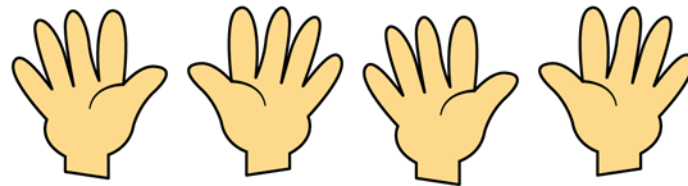
1) Which is larger 83 or 79?



2) There are 5 pencils in each pot.
How many pencils altogether?



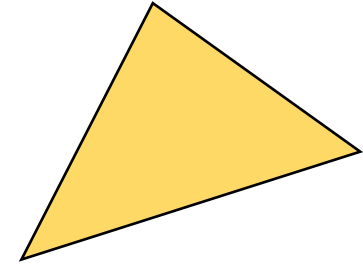
3) A quarter of 20 is _____



4) 9 and 9 is _____

1) Which is larger 83 or 79?

83

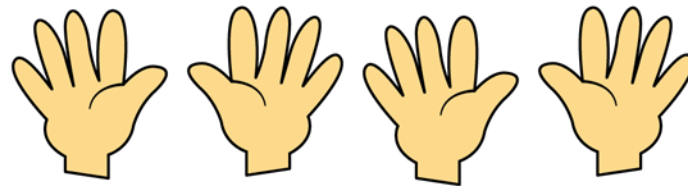


2) There are 5 pencils in each pot.
How many pencils altogether?

60



3) A quarter of 20 is 5



4) 9 and 9 is 18

Lesson 3 - Recognising coins

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 Tick the note with the smaller value.

a)



b)



c)



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

a)



50 pounds

b) 20 pounds



c)



10 pounds



Teddy is given one



for Christmas.

Eva is given two



Eva



I got more than you did because I got two notes.

Teddy



I got more than you did because my number is bigger.

Who is correct?

Explain your reasoning.



Jack, Rosie and Amir each have some money in their pockets. Jack and Amir both have coins and Rosie has a note.

I have more money than Rosie.



Amir



I have less money than Rosie.

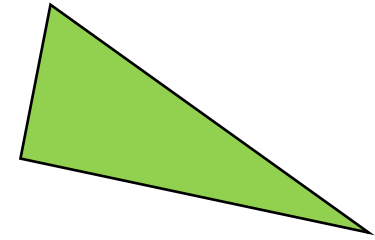


Jack



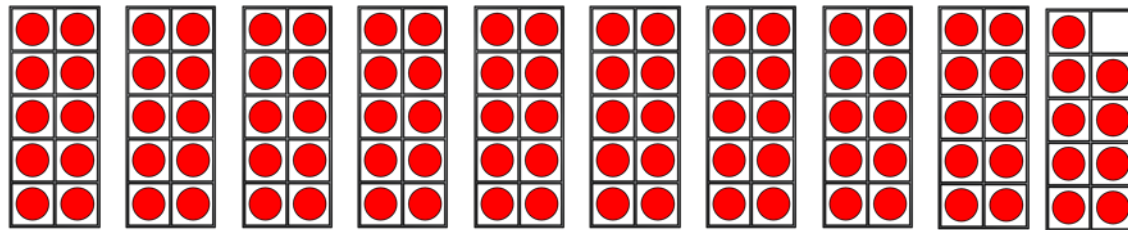
What note could Rosie have?

Flashback 4



1) Which is smaller 65 or 56?

2) What number is shown?



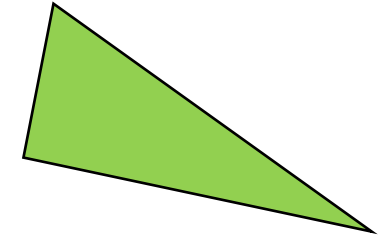
3) Half of ____ is 10



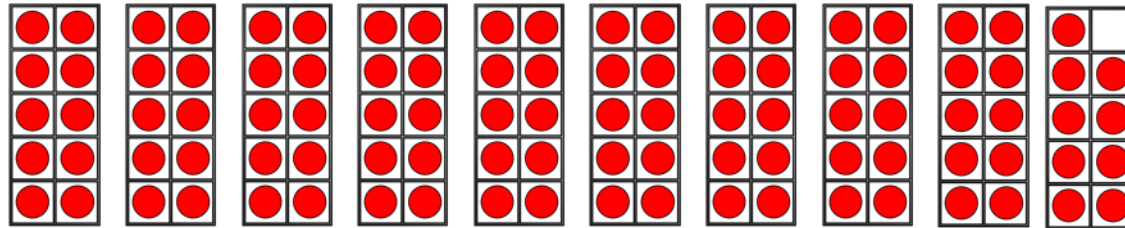
4) 16 subtract 0 is ____

Flashback 4

1) Which is smaller 65 or 56? **56**



2) What number is shown?



99

3) Half of 20 is 10







4) 16 subtract 0 is 16





1 How much money is there?

Lesson 4 - Counting coins





a)

			
<input type="text"/> p	<input type="text"/> p	<input type="text"/> p	<input type="text"/> p





b)

			
<input type="text"/> p	<input type="text"/> p	<input type="text"/> p	<input type="text"/> p

c)

			
<input type="text"/> p	<input type="text"/> p	<input type="text"/> p	<input type="text"/> p

d)

			
<input type="text"/> p	<input type="text"/> p	<input type="text"/> p	<input type="text"/> p

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



a)

		
<input type="text"/>		

b)

		
<input type="text"/>		

c)

	
<input type="text"/>	



Sam has some 2p coins.



I have 11 pence.

Do you agree with Sam? _____

Talk about your answer.



Always, sometimes or never true?

Money in notes is worth more than money in coins.



Tommy's piggy bank is full of 2 pence pieces, 5 pence pieces and 10 pence pieces.

Using one type of coin at a time, how can he make 30 p?

