

## Year 2 – Maths Homework

To help you understand what we have been learning this week I would like you to complete the following questions into your homework book.

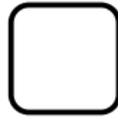
I would also like you to spend some time reading with an adult at home and to write this down in the reading record tracking sheet in the front of your homework book.

Remember homework is due in on **WEDNESDAY 4<sup>th</sup> JANUARY.**

Answer the following questions in your homework book

4. Use  $<$  or  $>$  to compare the calculations below.

	5	6
+	4	2
<hr/>		
<hr/>		



	6	4
+	3	5
<hr/>		
<hr/>		



VF  
HW/Ext

5. Write a number sentence to match the calculations below.

	Tens	Ones
+		
<hr/>		

A.  +  =

	Tens	Ones
+		
<hr/>		

B.  +  =



VF  
HW/Ext

6. Class 2B are completing the calculation below.

Ken says,



I think the answer will have 5 tens and 6 ones.

Rosie says,



I think the answer will have 6 tens and 5 ones.

	Tens	Ones
+		
<hr/>		

Who is correct? Prove it.



RPS  
HW/Ext

k.

7. Use  $<$  or  $>$  to compare the calculations below.

$$73 + 16$$



$$4 \text{ tens and } 2 \text{ ones} \\ + 3 \text{ tens and } 6 \text{ ones}$$



V  
HW/E

8. Write a number sentence to match the calculations below.

$$\text{fifty-one} + \text{thirty-seven}$$

$$\text{three tens and three} \\ \text{ones} + \text{five tens and six} \\ \text{ones}$$

A.  $\square + \square = \square$

B.  $\square + \square = \square$



V  
HW/E

9. Class 2E are completing the calculation below.

$$\text{seven tens and two ones} + \text{two tens and five ones}$$

Lee says,



I think the answer will have seven tens and nine ones.

Mia says,



I think the answer will have nine tens and seven ones.

Who is correct? Prove it.



RP  
HW/E

4. Use place value counters to calculate the answers.

A.

T	O

$48 - 6 = \square$

B.

T	O

$39 - 7 = \square$

C.

T	O

$43 - 8 = \square$



VF  
HW/Ext

5. True or false? All of these calculations are correct.

A.

T	O

$43 - 7 = 35$

B.

T	O

$35 - 8 = 28$

C.

T	O

$24 - 7 = 17$



VF  
HW/Ext

6. Nate and Harriet are comparing the number of sweets they have.

Nate

I had a bag of 44 sweets.  
I have eaten 8 sweets.  
Later, I will eat another 7 sweets.

Harriet

I had a bag of 37 sweets.  
I have eaten 9 sweets.  
I will have more sweets left than you.

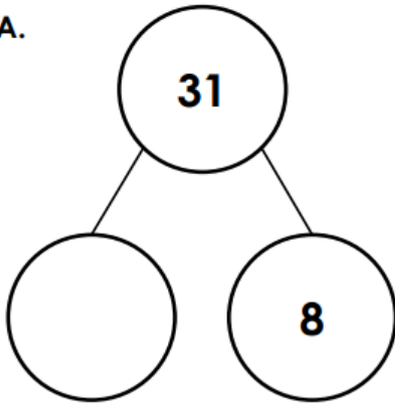
Is Harriet correct? Explain why.



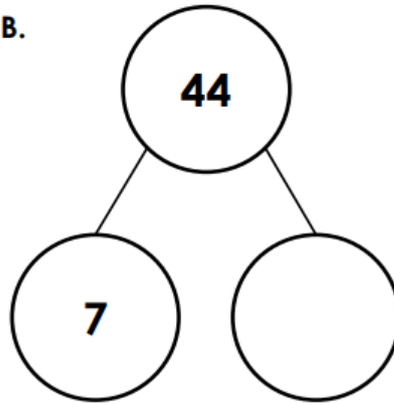
RPS  
HW/Ext

7. Complete each of these part-whole models.

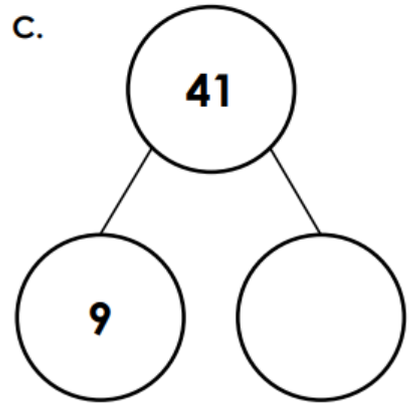
A.



B.



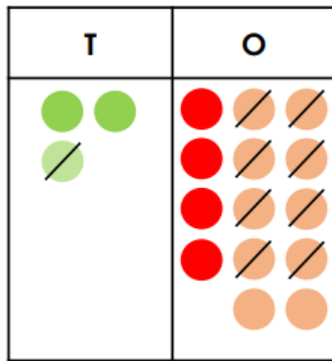
C.



VF  
HW/Ext

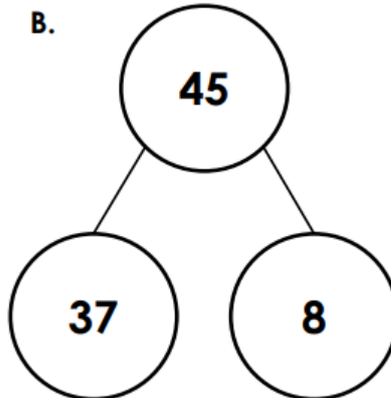
8. True or false? All of these calculations are correct.

A.

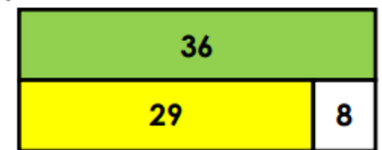


$$34 - 8 = 27$$

B.



C.



D.  $26 - 7 = 19$



VF  
HW/Ext

9. Leon and Ania are comparing the number of sweets they have.



Leon

I had a bag of forty-two sweets. I have eaten nine sweets. My friend has eaten six sweets.



Ania

I had forty-seven sweets. I dropped eight sweets and have eaten nine.

Who has the most sweets left – Leon or Ania? Explain how you know.



RPS  
HW/Ext