

Year 2 – Maths Homework

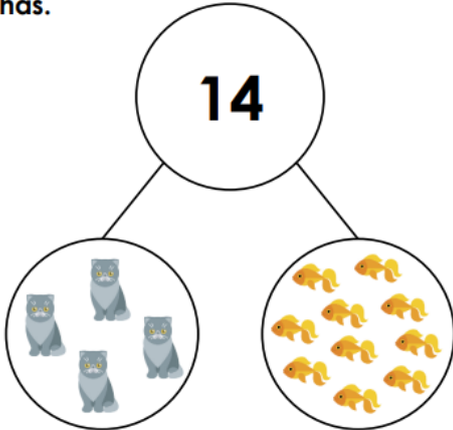
To help you understand what we have been learning this week I would like you to complete the following questions into your homework book.

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.

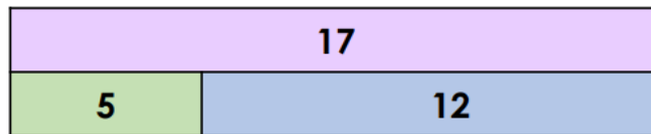
Remember homework is due in on **WEDNESDAY 7th DECEMBER.**

Answer the following questions in your homework book.

1. Evie has 14 pets. Using +, - and =, write the 4 calculations that show how many pets Evie has.



2. Use the bar model to complete the calculations below.



$$\boxed{12} + \boxed{} = \boxed{17}$$

$$\boxed{5} + \boxed{} = \boxed{17}$$

$$\boxed{} - \boxed{5} = \boxed{}$$

$$\boxed{} - \boxed{12} = \boxed{}$$

3. Choose two digit cards to complete the fact family. Complete the part-whole model to match.

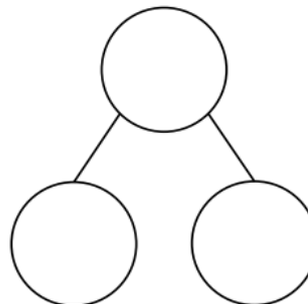


$$\boxed{} + \boxed{} = 16$$

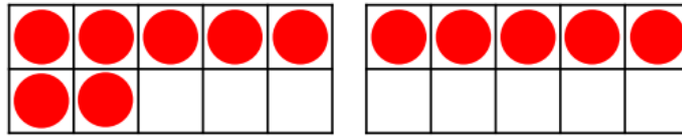
$$\boxed{} + \boxed{} = 16$$

$$16 - \boxed{} = \boxed{}$$

$$16 - \boxed{} = \boxed{}$$



4. Which calculation is the odd one out? Use the ten frames below to help.



A

$$7 + 5 = 12$$

B

$$12 + 5 = 17$$

C

$$12 - 7 = 5$$



VF
HW/Ext

5. Sydney and Ishmael are discussing how they can check the calculation below.

$$\begin{array}{c} 10 & 1 & 1 & - & 1 & 1 \\ & 1 & 1 & & & 1 \end{array} = \begin{array}{c} 10 \\ & 1 \end{array}$$



Sydney

I could do $11 + 3$ to check this calculation.



Ishmael

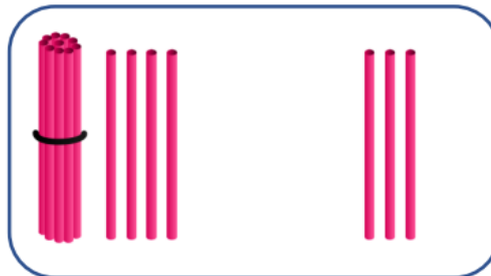
I could count on 14 from 11 to check this calculation.

Who is correct?



VF
HW/Ext

6. Simone has checked her answer using the representation below.

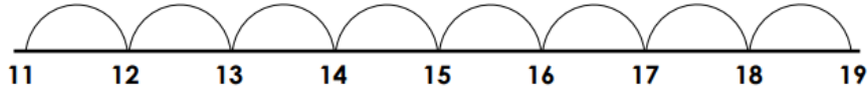


What could Simone's calculation have been? Explain your reasoning.



RPS
HW/Ext

7. Which calculation is the odd one out? Use the number line below to help.



A

$$19 - \text{eight} = 11$$

B

$$8 + 19 = 27$$

C

$$\text{eleven} + 8 = 19$$



VF
HW/Ext

8. Bret and Tina are discussing how they can check the calculation below.

$$\text{seventeen} - \text{thirteen} = \text{four}$$



Bret

I could do
seventeen + four to
check this
calculation.

I could do
thirteen + four
to check this
calculation.



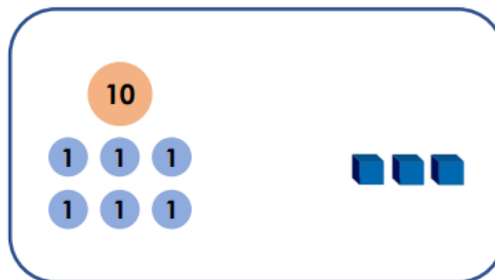
Tina

Who is correct?



VF
HW/Ext

9. Hamzah has checked his answer using the representation below.



What could Hamzah's calculation have been? Explain your reasoning.



RPS
HW/Ext