

Year 1 – 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 4th JANUARY.**

Answer the following questions in your homework book.

4. Tick the correct number bonds to 7.

A 5 + 



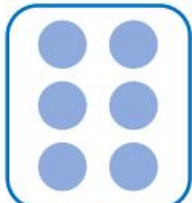
B  + 3


C 4 + 



HW/E

5. True or false? Tom has shown all the number bonds to 7.

 and   and

and  and



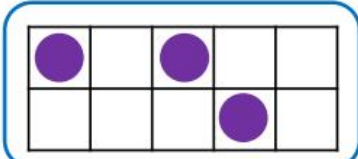
HW/E

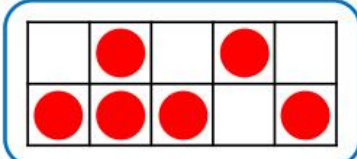
6. Match the number cards to the children.

 I add 6 to make 8  I add 3 to make 10

Kim Finn

A. 

B. 



R


7. Tick the correct number bonds to 8.

- A four + 5
- B two + six
- C 2 + seven
- D five + 3



VF
HW/Ext

8. True or false? Jess needs 1 more card to make all the number bonds to 9.



Number cards: 7, 6, 4, 9, 0, 2, 5, 6, 1, 8

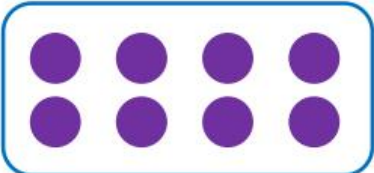



VF
HW/Ext

9. Match the number cards to the children.

Amy: I add this to make eight. 4

Will: I add this to make nine. 1

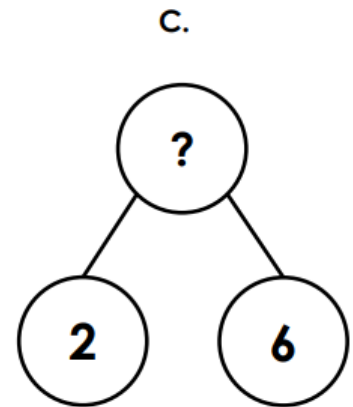
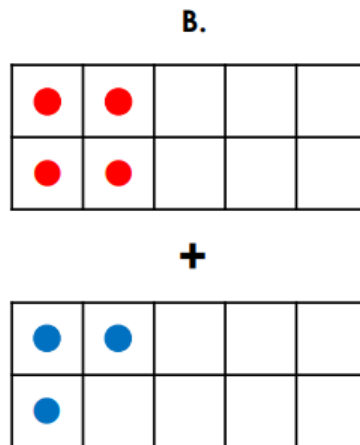
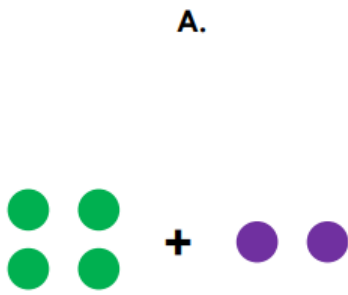
A. 

B. 



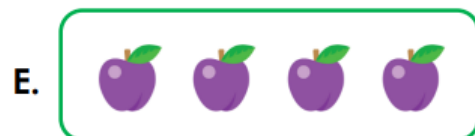
RPS
HW/Ext

4. Circle the addition that equals 7.



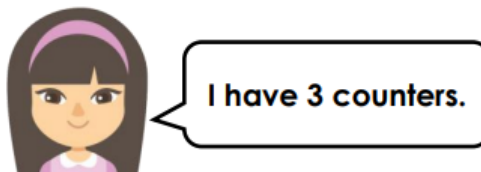
VI
HW/Ex

5. Match the pictures and numbers that add together to equal 9.

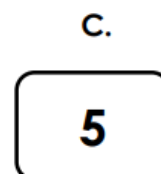
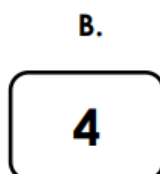
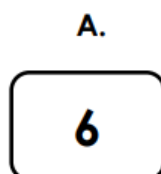


VI
HW/Ex

6. Jill has some counters.



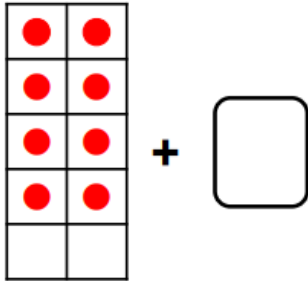
Tick the numbers that she could add to her counters to make a total greater than 7.



RP!
HW/Ex

7. Complete the additions so they all equal eight.

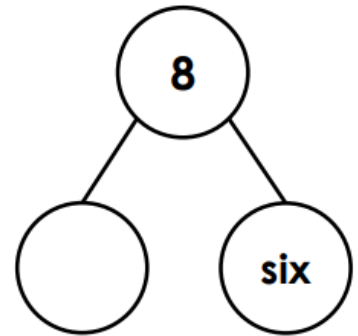
A.



B.

seven +

C.



VF
HW/Ext

8. Match the pairs that equal the same number.

A.

three + 5

D.

seven + two

B.

2 +

E.

+ 4

C.

9 + zero

F.

one + six



VF
HW/Ext

9. Alex has some cubes.



I have the same number of cubes as two of the groups added together.

A.

4

B.



C.

five

D.

three

How many cubes could Alex have? Write all the possibilities.



RPS
HW/Ext