

Primary 2 Learning At Home



Thursday 2nd April 2020

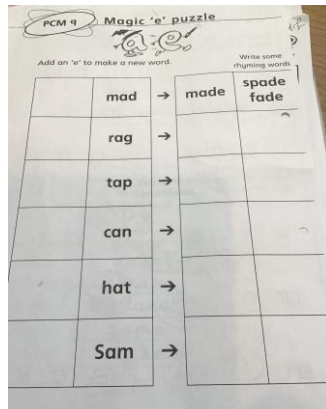
Today is the penultimate day of P2s Term 3! 19/20

Spelling

We will continue with the a_e sound again today. Take activity 3 from the Literacy pack.

Activity 3

You have already completed the side with the cake at the top. Today you are to complete the activity on the back of the page. It should look like this.



Add an 'e' to make new words. Draw a picture in the empty box of your new word. So for the first box you could draw a picture of scissors and glue!

Common Words

Practise your Common Words as often as possible.

P2 Number

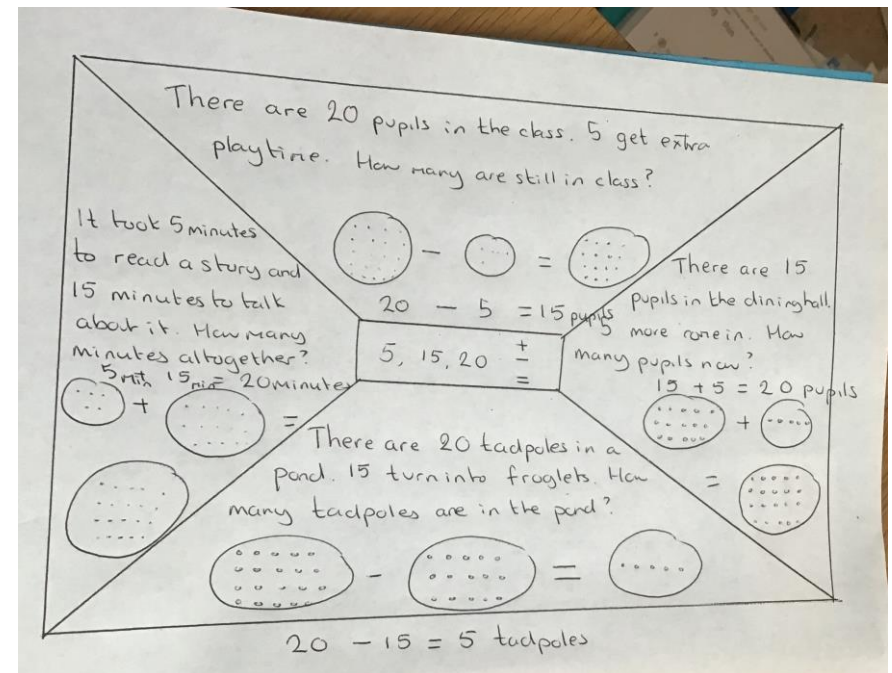
Addition and Subtraction Problem Solving

We have used 'Think Boards' in class many times to show your understanding. To make a 'Think Board' at home you can download the one below or make your own.

First put 3 numbers in the middle box. Set your own number challenge!

Now think of 4 calculations that use your 3 numbers. You will need to use the +, - and = symbols.

Your Think Board might look like this for the numbers 5, 15 and 20.



If this is too hard, try an easier calculation. See Number Cont below.

PE and Dance and Music

Have a look at the link below and practise the moves. Can you make up one of your own?

<https://www.youtube.com/watch?v=QOh1P1ZcTaU>

Storytime

<https://www.youtube.com/watch?v=s5q2Z30Vi5U>



Enjoy the Easter Holiday and try to be a 'Good Egg'.

Parents, remember you are 'Good Eggs!'
Try to find time for yourselves!

If you would like, you can email with any questions, photographs etc.

I'd love to hear from you and will email back! :)

wltorphichen-ps@westlothian.org.uk

Calendar

Take out the calendar page for April 2020

Put a tick or cross on the 1st April.:

Today is Thursday 2nd April 2020.

P2 Number cont

Addition and Subtraction Problem Solving

Try this and see how you do.

First put 3 numbers in the middle box. To begin with use number 1, 2, 3, 4, or 5.

Now think of 4 calculations that use your 3 numbers. You will need to use the +, - and = symbols.

Your Think Board might look like this for the numbers 1, 2 and 3.

