w/b· 20/4/2020

aRAEHEAD

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Kind



# **Home Learning Grid**

Here are some suggested activities for you to try at home. These will be updated on the website every fortnight. https://blogs.glowscotland.org.uk/st/braeheadprimaryschool/

## Literacy - Spelling

Magic e

(worksheet on SeeSaw)

Add an e to the end of some CVC words like mat, sit, can and kit. How has the magic e changed the word? Check your

work with an adult.

### Literacy - Writing

Dear Teacher Postcard (template on SeeSaw)

Write a message or draw a

picture for Mrs Cunningham and Mrs Namor on the virtual postcard. We'll respond when we get them!

## Literacy - Writing

"My Learning Journey" Report Comments



Write a few sentences about your year in P2. What have you enjoyed? What have you improved at? What do you still need to work on?

#### **Numeracy and Maths**

Place Value

(worksheet on SeeSaw)

Listen to the Place Value song and then count the tens and ones on the worksheet. Which numbers are shown?

https://www.youtube.com/watch?v= dHu5TFxPtk (clip is called Place Value: Ones and Tens)

## **Numeracy and Maths**

### Place Value

Can you find everyday objects around your house that you could

use to represent tens and units? You could use crayons, sweeties, straws, fruit - it's up to you! Build some numbers and test your family.

circle, square, triangle and rectangle. Draw or write down items in your house that include these shapes. (example: a TV has a rectangular screen.)

#### **HWB**

Organ Investigation

(worksheet on SeeSaw)

Investigate where the main

organs are in the body. Colour the worksheet provided to show what you've learned.

#### (quidance on SeeSaw)

Draw a picture of your face including as much detail as you can. You can use any medium you want - paint, pencil or collage.

# **Outdoor / Active**

## **Dance Party**

Create a dance routine for your favourite song. Teach your

family and get outside in the sunshine to perform it if you can!

Creativity Self Portrait







at anytime too.

Remember that you can use Sumdog

2D Shape Sort (worksheet on SeeSaw) Make a table with the headings:

**Numeracy and Maths**