



Respectful

Inclusive

Safe

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 PHONICS



Practise makes perfect!

Can you follow along with my set 1-7 phonics videos? Copy the actions and have a think about which ones you are finding tricky.

Choose 5 sounds that you think you need to practice, and have a go at this activity ...

1. Say it
2. Write it
3. Draw it
4. Make it

Please have a look at my video example on Seesaw.

Literacy – Writing



My favourite animal is...

In P1, we had started to learn all about doing research. Where to look and what we could find out!

Could you try and find a fun fact about your favourite animal?

You could watch a TV programme, read a fact book, or search on the internet!

Try to draw a fantastic picture of your animal, remembering to add in lots of details.

When you are writing your fact, remember that you still need...

1. Capital letter at the beginning
2. Finger spaces in between words
3. A full stop at the end.

Say your sentence out loud and count your words, this will help you to remember what you are writing down!

Literacy – Reading



Listen carefully...

Listen to me reading “Hairy Maclary Scattercat” on Seesaw.

Once you have finished the story, pick your favourite cat.

Listen to that part of the story again, and try to draw exactly what you hear. Add as much detail as you can.

For example, you could draw Butterball brown washing her paw or Greywhakey Jones hunting a bee!

Remember to draw Hairy Maclary coming to scare them away!

Numeracy and Maths



Measuring length- non-standard units of measurement

Can you measure some items in your house using different materials?

You could use your hands, cubes, marbles, stones, paper clips or something similar.

Example:

You could measure the length of a table, using your hands. First, you need to estimate how many hands you think it will take to get to the end of the table. Once you have made your guess, go ahead and measure!

I have attached a worksheet on SeeSaw to help you.

Numeracy and Maths



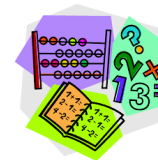
3D shape hunt

Can you find these shapes around your house? Take some photos or draw a picture of what you find.

1. Sphere
2. Cube
3. Cuboid
4. Cone
5. Cylinder
6. Square-based pyramid

Maybe you could find some extra shapes when you are out for your exercise!

Numeracy and Maths



Spot the missing number...

You can play this game with a family member.

Write the numbers 1-20 on some separate pieces of paper. Once you have put them in order, have someone take some numbers away. Can you discover what is missing?

You could use this activity with numbers to 10, or numbers to 50.

EXTENSION: More than/less than. Once your numbers are in order, ask questions like “How many more is 20 from 16?” “What is 6 less than 17?” “What is 4 more than 12?”

If numbers to 20 is too hard for this part of the task, please stick to numbers within 10.

HWB



We are considering how to best support our children make the transition back to school in August.

We thought that photographs showing what life in lockdown has been like for your child would help support discussion on this topic. In line with GDPR could you write on any photos you submit “I give permission for this photograph to be shared with the staff and children of Braehead Primary School” followed by your signature. Thank you.

Creativity



Make your own rainbow.
Colour a piece of kitchen roll with different coloured felt tip pens, in a rainbow pattern, on either side. Get 2 glasses of water, and place the coloured ends into each glass. Watch your rainbow grow!
Follow the video on Seesaw for instructions.

Outdoor / Active



Outdoor yoga...

In class, we love to use yoga to help us focus and feel calm.
Watch “we’re going on a bear hunt” cosmic yoga and choose your favourite moves to recreate your very own class outside in the sunshine.

Could you become the instructor and have your family join in?

Link to video on Seesaw.

Remember that you can use Sumdog  and TTRS  at anytime too.