



St Mary's Catholic Primary school remote learning planner Class 3

**Week beginning: 11th May 2020 – if you have any queries regarding your child's learning please email your child's teacher-
taylor@lea-st-marys.lancs.sch.uk We would love to see pictures of your home projects too!**

I have been sent lots of brilliant work again this week! It has been lovely to see all the art you made for VE day and I have received some amazing newspaper reports. I hope you have seen the message about our upcoming 'Stay at home sports day' which starts next week. If you haven't sent me some work yet, why not try this week?

Mr Taylor

English

May 12th is national Limerick day. Find out about Limericks on the following website-

<https://www.bbc.co.uk/bitesize/topics/z4mmn39/articles/zw3yw6f>

Now read the examples on the following website-

<https://www.teachingideas.co.uk/writing-poetry/limericks> Do you spot the pattern? Can you see which lines must rhyme?

Try and make a selection of your own limericks, this sheet might help you.

http://www.primaryresources.co.uk/english/pdfs/limericks_ex.pdf

Have a listen to the poem on the following website-

<https://childrens.poetryarchive.org/poem/on-the-ning-nang-nong/>

This is a famous nonsense poem. Here is another example

<https://childrens.poetryarchive.org/poem/the-land-of-the-bumbly-boo/>

Notice how the poem is set out in verses, try and write your own nonsense poem.

Maths

For a maths starter visit the following website

<https://www.topmarks.co.uk/maths-games/daily10> Choose level 3 or 4 and practise multiplication questions. You can choose the time you are allowed and the questions change every time you play.

Shape- Visit the following website to learn about 2d shapes and their properties.

<https://www.bbc.co.uk/bitesize/topics/zvmxsbk/articles/z98n4qt>

<https://www.bbc.co.uk/bitesize/topics/zvmxsbk/articles/zggsfrd>

Can you sort the shapes into a carol diagram on the following game?

https://mathsframe.co.uk/en/resources/resource/75/shapes_sort_carroll

Can you draw the shapes on the following website?

<https://nrich.maths.org/content/id/10368/ShapeDraw.pdf>

I have also set two shape sorting games on purple mash.

If you need more maths there are ready made packs for each year group on the following website.

<https://www.hamilton-trust.org.uk/blog/learning-home-packs/> Start at week 3.

Science

You have been learning about plants. Watch the following clips about how we can classify all living things.

<https://www.bbc.co.uk/bitesize/topics/zn22pv4/articles/z3nbcwx>

<https://www.bbc.co.uk/teach/class-clips-video/science-ks1-ks2-ivys-plant-workshop-grouping-living-things/zfjxcqt>

Spelling

<http://www.ictgames.com/mobilePage/lcwc/index.html>

Choose the year $\frac{3}{4}$ button, practise the tricky words list 5 and 6.

2. Practise using any of the methods we have learnt-

- Pyramid words
- Say, copy, cover, write, check
- Spiral words
- Picture words

Can you put the words into sentences which make sense? Why not get an adult to give you a spelling test at the end of the week?

R.E

May is the month of Mary. Usually in this month we would have our Marian procession. On our home school links page you will find a selection of resources about praying the rosary. Make your own picture or painting of Mary. Look at some examples online to see how you could depict her. You could decide to retell the story of the annunciation using the 2 do I have set on Purple Mash.

Read the story on the following website

<http://www.first-school.ws/features/biblest/annunciation.htm>

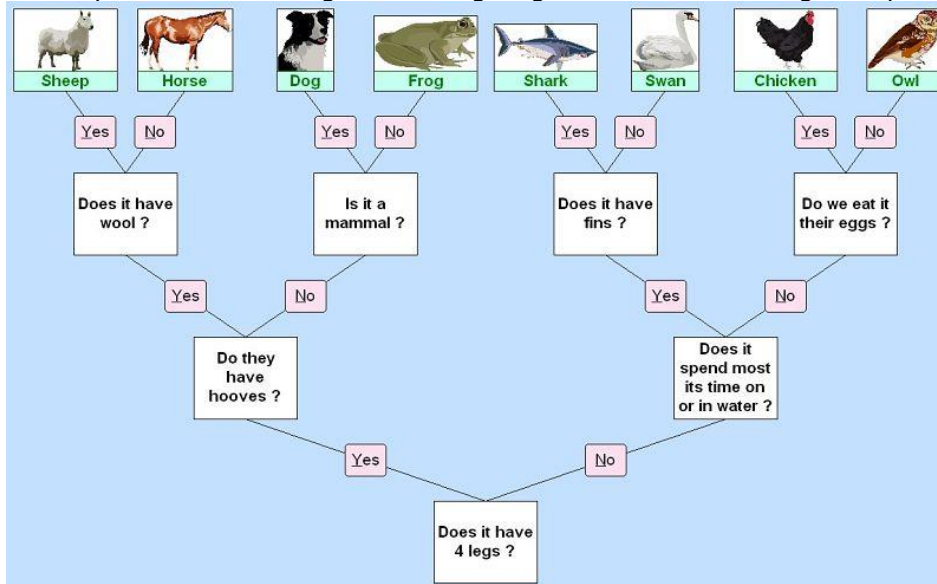
Then try to retell it on Purple Mash using the 2do I have set.

Art

Linking with our maths work this week, visit the following website to find out about tessellation.

<https://www.bbc.co.uk/bitesize/topics/zjv39j6/articles/zgxwfcw>

I will put a link on our page to a selection of animals, can you research them and sort them into groups? Perhaps you could make an information poster explaining what you have found out about the animals and how you have grouped them. Could you sort them using a branching diagram like the following example?



Investigate creating your own art piece with a tessellating pattern. I have put a link on our class page on how to make a tessellating stencil.