Photos or video clips can be sent to us at -

enquiries@bishop-cornish.cornwall.sch.uk

Maths

Have a go at working out the area of these compound shapes. This is a little bit trickier as you have to split the shape up. Once you have worked out the area for each individual part of the shape, you have to add them together to find the total area.

☆

☆

 $\stackrel{\wedge}{\sim} \stackrel{\wedge}{\sim} \stackrel{\wedge}{\sim}$

☆

☆

If you find these a bit too tricky, how about you have a go at finding the area of different objects around your house. You may even be able to find the area of your bedroom; you will need a tape measure for this!

English

We'd like you to produce a front cover for your leaflet following on from your plan yesterday. Your front cover needs to be as colourful as possible and to stand out, giving us a clear image of what your leaflet is about. It also needs a main title.

Art

In our last art lesson, we asked you to begin to think about texture. Today, we're going to have a go at drawing different textures. Have a look at the picture below.



 $\stackrel{\wedge}{\sim} \stackrel{\wedge}{\prec} \stackrel{\wedge}{\prec}$

☆ ☆

 $\overset{}{\leftrightarrow} \overset{}{\leftrightarrow} \overset{}{\to} \overset{}{\to}$

 $\frac{1}{2}$

 $\frac{1}{2}$

☆

This picture is by the artist Vincent Van Gogh and is called Street in Saints – Maria- de-la-mer. It was painted in 1888. Van Gogh, is famous for using lots of texture in his paintings!

Have a close look at the different textures he has used. Can you have a go at drawing some of them yourself. You may like to lay your work out in a texture grid, like below!



Have a great day!

☆

 $\stackrel{\bigstar}{\bigstar} \stackrel{\checkmark}{\bigstar}$

 $\frac{1}{2}$

 \overleftrightarrow

 $\frac{1}{2}$

 \checkmark ☆ ☆ Love from Mrs Nile & Mrs Edwards xx