

**Year 5/6 – Christmas**

**Here are some Christmas activities**

**for you to enjoy today!**

**Christmas Decoration**

**Think back to the Christmas card you made in the Time to Shine sessions.**

**Use this idea to make a 3D Christmas bauble.**

* Choose a 2D symmetrical shape,
* Find some Christmas paper (or colour your own),
* Cut the shape out 14 times,
* Fold each shape in half,
* Glue one half of a shape to the other half of another shape.
* Keep gluing until all the shapes are glued together,
* Before you glue the last shape, put some ribbon or string in the middle of the shapes, so you can hang it up.
* Glue one half of the last shape to one half of the first shape.

**Now you have a bauble you can hang up!**

**Maths**

**Tessellation is when one or more shapes fit together, without leaving any gaps or without the shapes overlapping.**

Use the examples to create some tessellation patterns. (You could also decorate them).

Maybe try and create your own Christmas shape that you can use to make a tessellation pattern.

**Language**

**Here is a Christmas poem. Once you have read it, then you *could*:**

* Create a play or a drama based on the poem,
* Write your own version – you could try and write a funny version or maybe a modern day version,
* Draw a picture based on the poem – think about all the things that are mentioned in it,
* Create a performance of the poem. Read it out loud and add actions and lots of expression!!

Email your work (or a photograph of it) to your teacher:

Mr Whalley: [WhalleyJ4@hwbcymru.net](mailto:WhalleyJ4@hwbcymru.net)

Mrs Rogers: [RogersE88@hwbcymru.net](mailto:RogersE88@hwbcymru.net)

Mrs Mullen: [MullenM4@hwbcymru.net](mailto:MullenM4@hwbcymru.net)

Mrs Pritchard: [PritchardO36@hwbcymru.net](mailto:PritchardO36@hwbcymru.net)

Miss Jones: jonesc3685@hwbcymru.net

Miss Ivison: [IvisonM@hwbcymru.net](mailto:IvisonM@hwbcymru.net)

Mrs Martin: [MartinJ132@hwbcymru.net](mailto:MartinJ132@hwbcymru.net)

**Wishing you all a**

**Merry Christmas**

**and a**

**Happy New Year!**

