

## Home learning Grid Diamond w/b 14.12.20

<p style="text-align: center;"><b>Literacy</b></p>  <p style="text-align: center;"><u><a href="#">Christmas Wishes</a></u></p> <p>Click on the link to reveal the image. Write an OWI for the image.</p> <p>O- I can see...</p> <p>W- I wonder...</p> <p>I- I think...</p> <p>Write at least two sentences for each. Use 2A sentences, add adverbs and extend sentences using BOYS connectives.</p> <p>E.g. I can see a wide, colourful rainbow arching over the fluffy, drifting clouds.</p>	<p style="text-align: center;"><b>Numeracy</b></p> <p>Can you find the factors of the following numbers? Remember factors are numbers that divide exactly into a number without leaving a remainder.</p> <p>E.g. Factors of 12 - 12,1,2,4,3</p> <p>Can you find factors of:</p> <p style="text-align: center;">10 14 16 32 24 6 48</p> <p style="color: red;">See link below for an explanation of what multiples and factors are and some online games to play.</p>	<p style="text-align: center;"><b>Digital Competence</b></p> <p>Watch this vlog explaining what Christmas means to this boy.</p> <p><a href="https://www.bbc.co.uk/teach/class-clips-video/religious-studies-KS2-christmas/z4xcjhv">https://www.bbc.co.uk/teach/class-clips-video/religious-studies-KS2-christmas/z4xcjhv</a></p> <p>Record a flipgrid explaining what Christmas means to you and your family. Include details about where and who you normally visit and if and when you receive presents. I would love to hear about your Christmas traditions. If you don't celebrate Christmas you could talk about another festival you may celebrate at another time of year!</p> <p>Click on the big  to record a response.</p>
<p style="text-align: center;"><b>Modern Foreign Languages</b></p> <p>Do you know any Welsh Christmas carols?</p> <p>Research some carols and practise singing. Maybe you can get other family members involved and perform your very own Carol concert!</p> <p>This is one of my favourites!</p> <p><a href="https://www.youtube.com/watch?v=1QZGBEswVZ0">https://www.youtube.com/watch?v=1QZGBEswVZ0</a></p>	<p style="text-align: center;"><b>Language Literacy &amp; Communication</b></p>  <p><a href="https://www.bbc.co.uk/newsround/38341760">https://www.bbc.co.uk/newsround/38341760</a></p> <p>Watch to see how people celebrate the new year around the world. Write about what would be your ideal way of celebrating the new year.</p> <p>Use Google docs to write 5 new year resolutions (goals) that you want to achieve in 2021!</p>	<p style="text-align: center;"><b>Science &amp; Tech</b></p>  <p>How many different Christmassy structures can you create? Use playdough and straws to make a christmas tree Or use spaghetti and marshmallows/ sweets to make a gingerbread house. Which of your structures were strongest and why? Try different materials to create!</p>

<p><b>Expressive Arts</b></p> <p>Create some Christmas art using tessellation or symmetry. Use different coloured paper or card to draw, cut and stick on to plane paper or use pencil and ruler to draw and colour onto plain paper. How many different designs can you create?</p> <p>Check out some of these ideas  <a href="http://www.tessellationart.com/christmas-cards/">http://www.tessellationart.com/christmas-cards/</a>  <a href="https://www.whatdowedoallday.com/star-tessellation/">https://www.whatdowedoallday.com/star-tessellation/</a></p>	<p><b>Health &amp; Wellbeing</b></p> <p>What are your favourite meals/ foods to eat during the Christmas holidays? Create a Menu listing a three course meal adding all of your favourites. The food can be as imaginative as you want! Create using Adobe Spark!</p> <p> Adobe Spark</p> <p><a href="https://www.bbcgoodfood.com/recipes/collection/christmas-kids-recipes">https://www.bbcgoodfood.com/recipes/collection/christmas-kids-recipes</a></p> <p>Click above for some ideas!</p>	<p><b>Humanities</b></p> <p>Read or listen to the Nativity story and create a storyboard of events that happened. You can use google docs or slides to add photos and text.</p> <p><a href="https://www.topmarks.co.uk/christmas/nativitystory.aspx">https://www.topmarks.co.uk/christmas/nativitystory.aspx</a></p> <p><a href="https://www.youtube.com/watch?v=zl2HVhwqnMs">https://www.youtube.com/watch?v=zl2HVhwqnMs</a></p>
---	--	---

. Please share any work you are doing with me on twitter on @mrskarims Also remember to select hand in when you have completed all the tasks. Happy learning! My email address is karims15@hwbcymru.net

### Numeracy

See link below about factors:

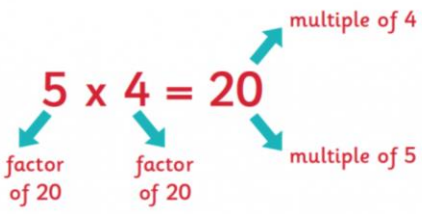
<https://www.theschoolrun.com/what-are-multiples-and-factors>

**What are multiples and factors?**

A multiple is a number that can be divided by another number a certain number of times without a remainder.

A factor is one of two or more numbers that divides a given number without a remainder.

Multiples and factors are best explained by using a number sentence such as the following:



5 x 4 = 20

factor of 20      factor of 20      multiple of 4      multiple of 5

This **number sentence** tells us that 20 is a multiple of 5 and is also a multiple of 4.

It also tells us that 5 and 4 are factors of 20.

Find all the multiples of the given number

<https://www.topmarks.co.uk/times-tables/coconut-multiples>

Find the Lowest common multiples and highest common factors

<https://www.topmarks.co.uk/maths-games/multiples-and-factors>

### Science and Tech

For more ideas-

<https://littlebinsforlittlehands.com/christmas-stem-ideas-kids/>

## Expressive Arts

Check out some of these ideas

<http://www.tessellationart.com/christmas-cards/>

<https://www.whatdowedoallday.com/star-tessellation/>

