

Dear Parents and Children,

It is project time for the Christmas Holidays!

For the holidays, we have collated 10 projects you can choose to complete in any order. As well as this, please continue practising your times tables; learning your spellings; use the BBC website and Bug Club.

You can use this link to practise your times tables as this is what we will be doing every morning in Year 4!

<https://www.timestables.co.uk/multiplication-tables-check/>

Remember to take care and look after yourselves.

From your teachers 😊

<b>Project 1 PSHE</b>	<b>Dreams and Goals</b> Create a postcard with a drawing and a short message about one dream or goal you want to achieve next year.
<b>Project 2 Well-being</b>	<b>Well-being</b> Make a Kindness Calendar for the holiday season. Each day, write down one act of kindness you did or will do.
<b>Project 3 Writing</b>	<b>Poetry</b> Write a poem that describes your favourite holiday traditions and why they are special to you.
<b>Project 4 Topic</b>	<b>Ancient Egypt</b> Create a collage of ancient Egyptian artifacts, such as jewelry, tools, and statues, with brief descriptions of each item's significance.
<b>Project 5 Maths</b>	<b>Maths Riddles!</b> Create some Maths riddles for your friends and family! <b>E.g. I'm an odd number. But if you take away a letter from my name, I will become even. What number am I? (Answer: Seven)</b>
<b>Project 6 Art</b>	<b>Canopic Jars</b> Design your own Canopic Jar.
<b>Project 7 Reading</b>	<b>Reading</b> Read a book of your choice and write a short review. <u>Include:</u> - Title and author. - What you enjoyed most about the story. - Your favorite character and why.
<b>Project 8 Computing</b>	<b>Coding</b> Create a simple storyboard animation or game with a Christmas or winter theme. <b>E.g: A snowman that moves, a Christmas tree that lights up, or a reindeer jumping through hoops!</b>
<b>Project 9 PE</b>	<b>Netball</b> Research the rules of netball and practice these passes at home: Bounce pass, Chest pass, Overhead pass.
<b>Project 10 Science</b>	<b>Space!</b> Create your own 3D model of the Solar System!