

Year 2 Homework - Term 2 – Fantastic Festivals

Please work with your child over the term to complete one activity from each subject heading and evidence this in their PIP book. You are welcome to choose more! We would like to see your child's learning evidenced in whatever way suits the activity you have completed. Please return the PIP books with completed homework by Monday 17th December ready for our open afternoon to celebrate the children's learning on Friday 21st December (2.45pm - tbc).

Term 2 Kindness

Your mission is to notice others being kind. If you see someone doing something kind then write it in your PIP book.

English	Maths	Topic	Science	Creative										
Continue to read with your child on a daily basis. Ask them questions as they read, encouraging them to locate the answers in the text	Continue to help your child learn their times tables; 2, 3, 4, 5 and 10. You could even help your child to learn the 6, 7, 8 and 9 times tables!	Help your child to research and learn about traditions of Bonfire night. Your child could create a fact book or other piece of writing showing what they have learnt or discovered	Encourage your child to learn about different materials – where do they come from? Are they natural or man-made?	Design and make a celebration card for Hannukah or Dwivali										
Help your child to find and list; verbs (doing words), nouns (naming words) and adjectives (describing words). Your child could find the words in sentences or write them in their own sentences	Continue to help your child to tell the time using an analogue clock. You could encourage your child to tell you the time at different times during the day	Help your child to learn about a specific country in the UK; England, Northern Ireland, Scotland or Wales and a significant festival linked to the country.	Look around your home – how many different materials can you identify? How can you show what you have found?	Create a dance linked to firework music										
Help your child to write sentences with a conjunction (joining word), i.e. and, but, because, if, so, with, when, etc) in order to make the sentences longer <i>'My friend went to shop because she wanted to get some sweets'</i>	Help your child to measure and weigh how heavy items are in grams and kilograms. Your child could record what they have measured in a table <table border="1" style="margin: 5px auto; width: 80%;"><thead><tr><th>Item</th><th>Measurement</th></tr></thead><tbody><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr></tbody></table>	Item	Measurement									Help your child to locate countries, towns and cities on a UK map. You could use Google Earth to find different UK places or locations	Think about the properties of different materials. Imagine if sofas were made from stone or windows were made from chocolate - What would be the positive and negative points? Come up with some of your own crazy combinations and their pros and cons!	Create a <u>simple</u> toy or a game. Please be creative and utilise your skills or the skills of those around you. <u>Some suggestions:</u> A cardboard jigsaw A peg doll or finger puppet Papier mache A simple marble run
Item	Measurement													
Help your child to collect, read and write a range of letters and postcards from different areas	Help your child to measure the length or width of different items in centimetres and metres. Your child could record what they have measured in a table <table border="1" style="margin: 5px auto; width: 80%;"><thead><tr><th>Item</th><th>Measurement</th></tr></thead><tbody><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr></tbody></table>	Item	Measurement							Research a different celebration of Christmas from around the world (Las Posados)	Carry out an investigation involving materials. For example – what material makes the best hull for a boat? You may want to take photos and create a table of results to show what you did / found out.	Design a costume to wear at a festival celebrated in a different country.		
Item	Measurement													

