



Learning Project WEEK 7 – Celebrations

Age Range: Year 1

| Weekly RE Tasks (Aim to do 1 per day) | Weekly Reading Tasks (Aim to do 1 per day) |
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| <ul style="list-style-type: none"> • Set up a Prayer Service with your family. • Find and learn an Alleluia song and. • Take part in the initiative 'Maisy Milk' and pray a decade of the rosary daily, you could even have a go at making your own rosary beads. Don't forget to share your pictures with us on twitter! • Listen to the story of Jesus promising to send the Holy Spirit. • Can you learn some of the words of Jesus about sending the Holy Spirit? Try and add some actions to help you learn these words. • What do you think was important about Jesus' promise? <p>Envelope Prayers</p> <ul style="list-style-type: none"> • You will need three envelopes labelled thanks, praise or sorry. You might even use different coloured envelopes. • Children can write prayers (at any time) and put them in the relevant envelope. When it is time to pray together you could take out the prayers to read together. • If you want the prayers to remain private you could hold out the envelope and say "We offer all our prayers here today to the Lord our God." • As an alternative to envelopes you can use boxes or baskets. • Use sticky notes or the multi-coloured memo pads. | <ul style="list-style-type: none"> • Read a variety of books at home. Your child could share a book everyday. This can be a reading a book everyday or sharing a book with an adult. • Listen to a story using Storytime or Audible. • Play the Phonics Screening Galaxy Game to practice your sounds. • Use Phonics Play to practise your sounds daily. • Read the Year 1 Common Exception Words and time how long it takes you to read them all. Can you beat your score by the end of the week? • Listen to Newsround and discuss what has been happening in the world this week. What new things have you found out? • Read the story Kipper's birthday. Discuss how it may be similar or the same to your birthday celebration. • Create a celebration book with your family. |
| Weekly Maths Tasks (Aim to do 1 per day) | Weekly Writing Tasks (Aim to do 1 per day) |
| <ul style="list-style-type: none"> • Working on Times Table Rockstars. If your child works on Numbots in school they can access this with the same login. • Practice counting in 2s, 5s and 10s. • Play on The Mental Maths Train Game – practise adding and subtracting. • On a calendar (here is an online calendar), go through and write down when different family and friends birthdays are or when special events are happening in your family. • Choose and write down the name of a 3D shape of your choice. List how many edges, vertices and faces it has. Use this 3D Shape Word Mat to help. | <ul style="list-style-type: none"> • Practice letter formation when writing the Year 1 Common Exception words. • Access Year 1 Spellings on Twinkl. • Write an invitation for a celebration, this could be a birthday party, Easter celebration etc. • Create a list of all of the celebration days you can recall and write a sentence about what you can remember about each. • Invent a story involving a celebration. You could write it out or make a story map. • Create a birthday card for the next family member's birthday. Try and add a rhyming poem in the middle. • Write a menu for a special celebration. It could be Christmas dinner or a Diwali feast. |

Learning Project - to be done throughout the week

The project this week aims to provide opportunities for your child to learn more about celebrations. Learning may focus on different types of celebrations that take place and who may celebrate them. It could look at how people celebrate different events differently in other parts of the world.

- **Art** – Create a card for some of the celebrations that we have around the world. What colours will you use? Could you make a pop up card? Could you make a card using fabric?
- **Music** – Gather your family and sing the song '[Celebration](#)', can you add actions to the dance? Could you have a concert and perform to your family and friends?
- **Design Technology** – Bake a cake. Weigh out the ingredients and bake a cake for a celebration. Can you write the instructions and send them to a friend? Can you send a tweet to us with a photo of your cake and instructions?
- **Science** – How many seasons do we have? Can you name them all? Watch [Video 1](#) and [Video 2](#). Look outside of a window and see if you can name the season we are in at the moment. What can you see? Draw a picture of what you can see using different materials. Collect some materials to create a Seasons Calendar.
- **Geography** – Think about all of the celebrations we have around the world. Can you name them and put them on a [world map](#)? Here are some examples: Diwali, Bonfire Night, Harvest Festival, Hanukkah, Christmas, New Year, Holi, Easter, Mother's day, Father's day, Eid.
- **PHSE** – Talk to an adult and ask about any traditional celebrations you may have as a family. Why do you celebrate them? How do you celebrate them and when? Do you have to wear different clothes and eat different food?

Additional learning resources parents may wish to engage with

[Classroom Secrets Learning Packs](#) - these packs are split into different year groups and include activities linked to reading, writing, maths and practical ideas you can do around the home.

[Classroom Secrets for Kids](#) – accounts for each child in Year 1 have been created. Username: **409786** follow by **child's first name** and **initial of last name**. Password: cat (please change your password when you first log in). Example: 408786emilys.

[Twinkl](#) - to access these resources click on the link and sign up using your own email address and creating your own password. Use the offer code UKTWINKLHELPS.

[BBC Bitesize](#) – lots of useful lessons for all subjects, follow the link to access the daily lessons (videos and resources included).

[Oak National Academy](#) – a weekly assembly (available every Thursday).

[Oak National Academy Lessons](#) – daily lessons for all subjects, follow the link to access.

#HomeLearning