



## Learning Project WEEK 1 –

### My Family

**Age Range: Year 4**

Weekly RE Tasks (Aim to do one per day)	Weekly Reading Tasks (Aim to do 1 per day)
<ul style="list-style-type: none"> <li>● Set-up a prayer service at home with your family.</li> <li>● Write a Lenten <a href="#">acrostic poem</a> to show your understanding of Lent.</li> <li>● Write a prayer about forgiveness and why it's important during Lent.</li> <li>● Read through the story of '<a href="#">The Pharisee and the Publican</a>' and research information about Pharisees and publicans.</li> </ul>	<ul style="list-style-type: none"> <li>● Ask your child to read a chapter from their home reading book or a book that they have borrowed from the library.</li> <li>● Choose a <a href="#">fiction</a> book to read and write a book review: write a summary of the story. What did you like about the story? What did you dislike about the story? What is your favourite character and why?</li> <li>● When reading a book, note down any new words you come across and find out the meanings of these words.</li> <li>● Choose a news story from <a href="#">Newsround</a> to discuss with your family about what is happening in the wider world.</li> <li>● Have a look at the picture of the <a href="#">family holiday</a> on the PowerPoint to 'read' and describe.</li> <li>● Choose an <a href="#">inferential challenge</a> card to read and discuss the questions.</li> </ul>
Weekly Maths Tasks (Aim to do 1 per day)	Weekly Writing Tasks (Aim to do 1 per day)
<ul style="list-style-type: none"> <li>● Working on <a href="#">Times Table Rockstars</a>. If your child works on <a href="#">Numbots</a> in school they can access this with the same login.</li> <li>● Practise your <a href="#">times tables</a> using flashcards and interactive games.</li> <li>● Write all you know about multiplication and division. You can present this information as you like. For example: drawing pictures, explanations, written methods etc.</li> <li>● Choose two <a href="#">challenge cards</a> to practise addition and subtraction.</li> <li>● Choose an activity to practise <a href="#">multiplication and division</a>.</li> <li>● Around your home, collect multiples of objects that you find, for example multiples of shoes counting in twos.</li> </ul>	<ul style="list-style-type: none"> <li>● Write a diary entry about your daily home learning activities to be used in history one day.</li> <li>● Choose an <a href="#">opening sentence or image</a> to write your own story.</li> <li>● Design your own fictional family and create their family tree.</li> <li>● Create a profile of a member of your family, include: their appearance, likes, dislikes, hobbies, favourite book etc.</li> <li>● Write a set of family rules, they could begin with, "We always..."</li> <li>● Practise <a href="#">spellings</a> and choose an activity to complete based on the spellings.</li> </ul>

## Learning Project - to be done throughout the week

The project this week aims to provide opportunities for your child to gain a better understanding of family.

- **Music** - Listen to each member of your family's favourite songs, discuss how the music makes you feel and why.
- **Art** - Create a portrait of a member of your family or a self-portrait. Can you create it in the style of [Andy Warhol](#) or [Vincent Van Gogh](#)?
- **Design Technology** - Design and make your own board game that you can play with your family.
- **Science** - Go for a walk around your local area with your family. Complete a sound survey of all the sounds you hear, whether the pitch was high or low and how the sound reached your ears.
- **History** - Research the history of the Royal Family and how the Royal Family has changed.
- **Geography** - Locate countries around the world where your family members come from. Can you plot your family members on a [map](#)?
- **PHSE** - Discuss how your family is different to other people's families. Are all families the same? Does it matter?

## Additional learning resources parents may wish to engage with

Year 4 [Classroom secrets learning](#) pack - Home learning pack with activities and practical ideas.

Year 4 [Twinkl home learning](#) pack – Maths, English and Science activity packs.

**#HomeLearning**