



Learning Project WEEK 6 –

Magical Mixtures

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"> Use Google Images to find an image of a triptych illustrating the risen Lord. What can you see in the image? How is Jesus portrayed? In way does he appear different from before and why do you think this is so? Create a piece of artwork illustrating what you know about the Resurrection, such as the open tomb with Jesus standing nearby. Around this piece of artwork, write down what the Resurrection means to you and why it was important for God the Father to raise Jesus from the dead Read the story of the Ascension of Jesus into Heaven. Highlight the thoughts and feelings of the Disciples. Prepare a prayer service with your family about the Resurrection of Jesus. 	<ul style="list-style-type: none"> Read a chapter your home reading book or a book that you have borrowed from the library. Share a story with your family by reading this e-book. Complete at least one of the comprehension activities in the resource pack about the story. Access one of the free book resources (Oxford Owl/Audible) to read a book of your choice. Write a summary of the story using 'who', 'what', 'where', 'when' and 'why'. Choose one of the inferential challenge question cards to discuss. Read 'The Witch' poem. Find the meanings to the words that you are unsure of. What does this poem tell you about the witch's character?
Weekly Maths Tasks (Aim to do 1 per day)	Weekly Writing Tasks (Aim to do 1 per day)
<ul style="list-style-type: none"> Log-on to Times Table Rockstars. Complete at least 2 garages and 1 soundcheck each time you log in. Can you challenge Miss Stubbs or a classmate? You can also access Numbots with the TTRS login. Practise your times tables by playing 'Hit the Button'. Complete this week's White Rose Maths lessons. Develop your understanding of the Year 4 curriculum by completing one week's worth of mini-maths tasks. Learn about budgeting and money by downloading the free resources from Natwest. Create your own 'Guess my number' games to play with your family. For example: My number is greater than 10 but less than 30, it is a multiple of 5 and if I divide it by 3, I get a remainder of 1. My number is 25. 	<ul style="list-style-type: none"> Write a diary entry about your daily home learning activities to be used in history one day to show what happened during this period. Complete the lesson about 'The Worst Witch' on BBC Bitesize. Write a poem about Mildred Hubble from the story extracts of 'The Worst Witch'. Log-on to Kids Classroom Secrets and complete the activity about expanded noun phrases. An account has been created for each child in Year 4. Username: 41362 followed by child's forename and first initial of last name. Password: cat. Practise your weekly spellings and choose an activity to complete.

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 states of matter.

- **Music**

Listen to 'Witches' Brew' by Hap Palmer. Write down a list of your own ingredients for a witch's brew and create your own lyrics to the song.

- **Art**

Design your own potion or medicine bottle. Don't forget to include the ingredients for your own potion or medicine!

- **Design Technology**

Design and create a meal with your family that includes solids, liquids and gases! What different ingredients could you use?

- **Science**

Investigate the melting of chocolate! Place some pieces of chocolate on 4 or 5 paper plates. Put one plate outside in the shade and record how long it takes to melt. Repeat this process, putting the plates of chocolate in other interesting places, such as outside in the sun and in your bedroom. Compare your results: in which conditions did the chocolate melt the best?

- **History**

Research about some important medical discoveries from the past! What sorts of ingredients were used in some of these medicines?

- **Geography**

Research about the water cycle and draw your own diagram with labels.

- **PHSE**

Think about your Super North Star. What are the steps you need to achieve it? Make a list of what you would like to achieve in the next coming months and/or years.

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.

One [worksheet](#) per day – A Year 4 worksheet that covers Maths and English skills: grammar and punctuation, spelling, arithmetic and reasoning.

Daily lessons are now being provided by [BBC Bitesize](#).

[Oak National Academy](#) is providing video lessons for different topics each week.

#HomeLearning