

## Science and the Wider Curriculum - Planning and Ideas



**Week Commencing: Monday 22<sup>nd</sup> February**

**Year Groups: Years 3 and 4**

**RE**

How do Christians  
celebrate Palm Sunday?



**MFL**

Food Glorious Food



**Design Technology**

Let's Go Fly a Kite



# Spring Term 2

**Science**



**Geography**

Volcanoes



**PE**

Mini Muay Thai



With British Champion:

*Kelly Haynes*

FACEBOOK.COM/KELLYHAYNESOFFICIALS

**Computing**

E-safety



**RSE**

Year 3 – TEAM

Year 4 – VIP



**PSHE**

Year 3 – Be Yourself

Year 4 – Growing Up



	Monday	Tuesday	Wednesday	Thursday	Friday
Area of Learning	Subject: RE L.C Can you sequence the story of Jesus entering Jerusalem?	Subject: Geography L.C Can you investigate what's under your feet?	Subject: DT L.C Can you explain how key events help shape the world today?	Subject: Science L.C Can you group living things?	Subject: PE Mini Muay Thai
Activity	<p>At the end of this half term, Christians across the world will celebrate Easter. You will have learned lots about Easter over the last few years but I wonder if you know anything about the week before Jesus died.</p> <p>Look at the powerpoint which reads the story from the Bible of when Jesus entered Jerusalem. We call this day <b>Palm Sunday</b>. Can you think why? Talk about why you think this day in particular is celebrated by Christians.</p> <p><u>Your task today:</u></p> <p>Sequence the story cards to create your own Palm Sunday story.</p> <p>Then, complete the Palm Sunday Crossword remembering the key vocabulary we have used this lesson.</p>	<p>This half term, we are going to be looking at some physical geography – namely <b>Volcanoes</b>. To understand how volcanoes occur, we need to make sure we understand how the Earth is made up.</p> <p>Follow the powerpoint presentation and read the slide. When it asks you to watch the video, please follow the link below.</p> <p><a href="https://www.bbc.co.uk/bitesize/clips/zwwxn39">https://www.bbc.co.uk/bitesize/clips/zwwxn39</a></p> <p><u>Your task today:</u></p> <p>Either</p> <ol style="list-style-type: none"> <li>Follow the instructions provided to make a model of the Earth's layers.</li> <li>Draw a cross-section of the Earth and label the different layers.</li> </ol>	<p>This week we are beginning to look at our new topic involving <b>kites</b>.</p> <p>Look at the powerpoint explaining the story of how a bridge was built using a kite!</p> <p><u>Your task today:</u></p> <p>Complete the Ideas Activity Sheet looking at all the information you can find about kites.</p>	<p>Today begins our new topic of <b>Living Things</b> in Science.</p> <p>We will be using our knowledge of grouping living things according to their properties.</p> <p>Look at the powerpoint on the virtual classroom which will recap the properties of Living Things (MRS GREN).</p> <p>Think about how you can sort living things into groups – the great thing is there is no right or wrong way to do this.</p> <p><u>Your task today:</u></p> <p>Look at the 3-way Venn Diagram and decide which animal should go where. There is information below each animal to help you work out where it should go.</p> <p>As an added challenge, why don't you think of another way you could group the animals three ways?</p>	<p>Enjoy the fabulous new Home PE Challenges designed to keep you fit and healthy.</p> <p>Join Kelly Haynes a British Champion of Muay Thai boxing in some fun, challenging sessions. This will help you improve your fitness and also give you the basics of martial arts through our <b>Mini Muay Thai</b> sessions. Enjoy!</p> <p>Follow the link below and complete Activity 1 from the Key Stage 2 section of the home learning activities.</p> <p><a href="https://primarypeplanning.com/home-pe-mini-muay-thai/">https://primarypeplanning.com/home-pe-mini-muay-thai/</a></p>

### **Where can I complete further work?**

[Twinkl](#) – Subscription service used by schools is offering a free premium service for teachers, parents and children to use whilst schools are closed. Enter the code **UKTWINKLHELPS** for access to worksheets, powerpoints and interactive games to support all areas of learning.

[Classroom Secrets](#) – Free Maths, Reading and Grammar home learning packs and interactive resources for all ages.

[BBC Bitesize Primary](#) – Free learning resources available for KS1 and KS2 across all subjects.