## Science and the Wider Curriculum - Planning and Ideas



Week Commencing: 5th July 2021

Year Groups: 1/2

	Monday	Tuesday	Wednesday	Thursday	Friday
Area of Learning	Subject: RE How do Buddhists show their beliefs? What does the wheel mean?	Subject: RE How do Buddhists show their beliefs?  How do Buddhists worship and what helps them worship?	Subject: RE How do Buddhists show their beliefs? What is a mandala and why is it important?	Subject: Food Technology LC: Can you make a fresh fruit ice lolly?	Subject: PE
You will need	Dharma wheel presentation from website. Dharma wheel worksheet Pencil	Buddhism worship presentation from website. Worksheet from website pencil	Mandala information presentation from website Mandala template Colouring pencils pencil	On SeeSaw – fresh fruit ice lolly slides On Website – Other Resources needed – plastic cup, lolly stick, knife, raspberries, kiwis, strawberries, blueberries, orange/blackcurrant dilute juice,	PE Links  https://www.youtube.com/wa tch?v=L_A_HjHZxfl https://www.youtube.com/wa tch?v=oc4QS2USKm k https://www.youtube.com/wa tch?v=ymigWt5TOV8
Lesson input	Recap what we already know about Buddha. Show the children a picture of Buddha and ask them what they can remember. (born a prince, Siddhartha and the swan, the four sights, leaving home, meditation, enlightenment)	Recap previous lesson on the dharma wheel. Show the children some pictures of Buddhist temples and Buddhist monks. Ask them to think about what might happen in a temple and who would visit it. Take some	Show the children some pictures of different mandalas. What are they? What do they like about them? What colours are used? What do you think a mandala represents? Show information powerpoint	Recall seaside snacks made so far on slides. – savoury sandwiches, fruit salads, cupcake, oaty flapjack.  Q What do you drink or eat to help you cool down on a hot day?  Q Why is it important to drink lots on a hot day?  Discuss the importance of hydration and then share	

	Make notes around the picture of Buddha.  Show the children a picture of the dharma wheel. Ask them think about what it could be. Think, pair, share. Show the information powerpoint about the noble 8fold path and discuss what each spoke on the wheel means.	suggestions. Show the information powerpoint about Buddhist worship in the temple and talk through the pictures and information.	about mandalas. Talk about what a Mandala is and why it is important to Buddhists.	information on the slides.  Q Why is water healthier than sugary drinks? Chn to discuss then share information about sugary drinks on slides.  Share photos of ice lollies on slides.  Q What ingredients do you think are in this ice lolly? What flavour do you think it is?  Explain – we are going to make a fresh fruit ice lolly. Q Will we be able to eat it today? Chn to discuss the process of freezing.  Share a picture of a fresh fruit ice lolly. Model how to make a fresh fruit ice lolly demonstrating safe peeling, chopping and combining skills.	
Activity	Task: Children to add labels to a picture of the dharma wheel to show what each spoke represents.	Task: y1: Complete the sheet by adding labels to the picture of the temple Y2: complete writing task by drawing picture of Buddhist temple and writing about what happens in the temple.	Task: Children to create their own mandala. Think carefully about the pattern, shapes, colours and what they represent.	Task I – Practical - Make a fresh fruit ice lolly. (plastic cup, lolly stick, knife, raspberries, kiwis, strawberries, blueberries, fruit juice) Task 2 – Writing - draw and label a diagram of your fresh fruit ice lolly. Task 3 - Creative – Create a wrapping for your ice lolly.	

## Where can I complete further work?

<u>Twinkl</u> – 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.

<u>Classroom Secrets</u> – 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.