English Go to

https://www.bbc.co.uk/bitesize/dailylessons

click on your year group and complete the activities.

Y3 - 20 May English Understanding subordinating
conjunctions Y4 - 20 May English - Using subordinating
conjunctions. (Y3 & 4 complete the subordinating
conjunctions jigsaw activity)

Enjoy going on a reading adventure every day.



Art Recently you have learnt about the famous Mexican Day of the Dead festival. Enjoy completing the following activities.

- Day of the Dead sugar skull colour by numbers
- 3D skull paper model activity.











Challenge: Create your own Day of the Dead sugar skull design.

Geography To compare and contrast Mexico and the UK. Watch and read the slides about Mexico.

Use your research skills to record the different facts about Mexico and the UK using the activity sheet.



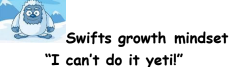






Challenge: Find some additional different facts about Mexico and the UK.

Swifts Home Learning-Week 6



Hola Mexico!



P.E.

Dice challenge - see separate sheet. If you do not have a skipping rope, you could skip on the spot.

'don't judge a book by its cover'? What does it mean to judge someone? Is it ok to judge someone by the way they look? How might it feel to be judged before someone knows you? If people are different to what we imagine or different to what we are used to, is that ok or can it be hard to accept? Discuss these questions with an adult.

Science It is important that, just like humans, animals get the right nutrition. Watch

https://www.bbc.co.uk/bitesize/clips/zxrmp39 and the powerpoint about investigating which foods different animals eat. Complete the activity sheet.

If you have a pet (or a friend has), find out about what kind of food it eats. Draw your/their pet and write about what you have found out. Is it a herbivore, carnivore or omnivore? **Challenge:** If we don't know what an animal eats, how can we find out?

Maths Daily Maths Whizz (30 mins).





https://www.timestables.co.uk/speed-test/

Ask an adult to write 6 different numbers from 100 - 1000. Can you now order those numbers from smallest to largest?

For example, 125, 262, 131, 212, 697, 231.

These numbers would then be ordered from smallest to largest or largest to smallest. Repeat with different numbers.

Extension - can you order numbers greater than 1000?

Please complete the separate questions they are of varying difficulties - please complete as much as you can.

RE - Hindu Pilgrimage

Watch - https://www.bbc.co.uk/teach/class-clips-video/a-hindu-pilgrimage/z4ghf4j

Where are the main places Hindus go on their pilgrimage?

https://www.bbc.co.uk/newsround/46892623 What are the key facts about Kumbh Mela?