Remote learning



WEEK BEGINNING: 8/2/21 Year Group: 6

This is an overview of the main areas of learning in Year 6 for this week which

will link to the learning going on in school. Please use these as the main activities for remote learning if your child is unable to attend school during this week.

Maths: Oak Academy

L1 To recognise 3D shapes (Click here)

L2 To recognise nets of 3D shapes (Click here)

L3 To solve problems involving 3D shape (Click here)

L4 To illustrate and name parts of a circle (Click here)

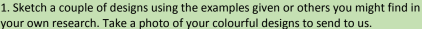
L5 To solve practical problems involving circles (Click here)

Additional challenge

- A further video from White Rose can be found here on circles for more support.
- Complete the Captain Conjecture challenge after your learning about circles.
- Complete the Maths **2dos** on Purple Mash.

Irresistible Learning Topic: Magnificent Maya

Art: On Purple Mash, 2do, you will find a PowerPoint that details lots of examples of masks from the Maya period.



2. Complete the Maya mask 2do using the online paint programme. Once you have saved your mark in 'My Work' you can share your design to our Y6 Maya Mask display board using the



History:

- 1. Find out some of the key dates and events in the Maya period and place these on a timeline. You may want to use the events saved as a 2do to help you if you are unsure.
- 2. Try and think of a creative way of presenting your timeline like this paper chain timeline in the picture. Make sure each event is placed in chronological order e.g. 400 BC - the earliest solar calendars invented comes before 100 BC - the first Maya pyramids were built.

SMSC - Chinese New Year (12th Feb) Year of the Ox: Watch this video to learn about this event, use this site to watch another video and read all about Chinese New Year - try the quiz at the end. Find out what Zodiac animal you are, play a dragon game and/or create a puppet Ox here.

Mental fluency: TTRockstars

Captain Conjecture says, 'The diameter of a circle is twice the length of its radius."

Do you agree?

Explain your answer

Explain your answer

Captain Conjecture says, 'All circles with a radius of 4 cm have circumferences that are the same length:

Do you agree?





English Creative writing focus - Watch the short video clip here called 'The Black Hat.' Across the week, complete the range of activities suggested using the activities here. Focus particularly on: 1. The questions on pg.3-4 2. Design/ explain your own creature on pg. 8

3. Use pages 10-12 to write your own persuasive letter 4. Complete the blurb on pg 15

5. Finally, create your own story based on a mystery black hat that you can send to us on 2email.

***Additional Writing Challenge:

Read through the e-safety scenarios saved as a 2do or think of your own situation where somebody is feeling bullied online. Turn a situation into a play script and try to include a couple of different scenes e.q. Scene 1 might take place at home, whereas Scene 2 could be in the park. Use a range of stage directions to convey how the characters feel and remember the important layout features e.g. name in the margin followed by a colon for the person speaking e.g. Sam: SPaG: 1. Complete the spelling 2do quiz on Purple Mash.

2. Click here for a SPaG lesson on Oak Academy looking at different sentence types. Check that your play script includes an exclamation, statement, question and commands.

Reading Don't forget there are books for you on Bug Club.

- The Giant's Necklace by Michael Morpurgo Oak Academy complete lesson 5.
- Complete the reading task saved as a 2do on Purple Mash called 'Visit the Lost Cities of Ancient Maya.' This is an interactive pdf so you should be able to save and upload your answers on the sheet to submit to us or send via 2email.
- Reading for pleasure read the latest edition of the First News newspaper here you will find lots of interesting articles and reports on a range of interesting topics. Your parents will need to sign up to the free subscription first.

Wellbeing –Safer Internet Day 9.2.21. This year, while we are spending more time than ever using screens and devices it's so important to know how to stay safe when online.



- 1. Join in with this live lesson on Safer Internet Day with BBC Teach here on the morning of the 9th February.
- 2. Watch the cartoon here and make notes on the SMART rules. Make a poster showing you have understood what each of the letters stands for.
- 3. Complete the 2dos we have selected for you to complete on this theme and once

you can share your work on the KS2 Safer Internet display board. Watch this video of the numbers up to 100. Jot down the following numbers in

French when you see them (pause the video if you need to). 1. 25 2. **38** 3. **56** 4. 70 5. **74** 6. **81** 7. 88 8. 90 9. 95 10. 100



Gig Mill Primary School

Together we care, together we succeed