

UKS2 suggested weekly plan - W/B 11/5/20

Outside of English and Maths, we will ask children to focus their attentions on one other subject per day, as we feel this is realistic in the current situation. This week's additional subjects are **Science, Theme, RE and Computing**. That said, this does not mean that children/parents/carers who wish to look at other subjects cannot do so. Please feel free to continue or finish any aspects of work suggested last week.

Below is our suggested timetable for the week.

	9:00-9:30	9:40 – 10:30	10:45 – 11:45	13:00 – 14:00	14:00 – 15:00
Monday	PE	Maths	English	Science	<p>Optional extra</p> <p>BBC bitesize have got some excellent music tutorial videos for you to watch.</p> <p>You could just watch them, but some of you may wish to use the videos to help create your own tutorial videos (as if you were teaching) about 'pulse & rhythm', 'duration & tempo', and 'melody & pitch'.</p> <p>https://www.bbc.co.uk/bitesize/subjects/zwxhfg8</p> <p>Have a go it could be fun!</p>
Tuesday	PE	Maths	English	Theme	
Wednesday	PE	Maths	English	Theme	
Thursday	PE	Maths	English	RE Computing	
Friday	PE	Maths	English	Computing	

Details of this week's learning

PE - Joe Wicks (9am) <https://www.youtube.com/user/thebodycoach1>

Maths - White Rose Maths online lessons and activity sheets. Answers also available. It is important to watch the short tutorials available each day to accompany learning. <https://whiterosemaths.com/homelearning/> Children to start on 'Summer 1, 'Week 2 lesson 1. When you have clicked on the link, you will need to scroll down to the bottom of the page. We are working 2 weeks behind the dates on the Whiterose website.

Monday - lesson 1 Year 5 – Adding decimals with same number of decimal places Year 6 – Angles in special quadrilaterals

Challenge: <http://www.iseemaths.com/lessons56/>

Tuesday - lesson 2 Year 5 – Subtracting decimals with the same number of decimal places Year 6 – Angles in regular polygons

Challenge: <http://www.iseemaths.com/lessons56/>

Wednesday - lesson 3 Year 5 — Adding decimals with a different number of decimal places Year 6 – Problem solving

Challenge: <http://www.iseemaths.com/lessons56/>

Thursday - lesson 4 Year 5 – Subtracting decimals with a different number of decimal places Year 6 – Problem solving

Challenge: <http://www.iseemaths.com/lessons56/>

Friday - lesson 5 Year 5 – Friday maths challenge Year 6 – Friday maths challenge

Challenge: <http://www.iseemaths.com/lessons56/>

Year 5/6 English weekly challenges – w/b 11th May 2020

A big 'well done' for your continued hard work across all subjects. You really have dealt with this situation brilliantly. It has been wonderful to see the English work sent into us. Clearly, your parents are doing a great job as teachers!

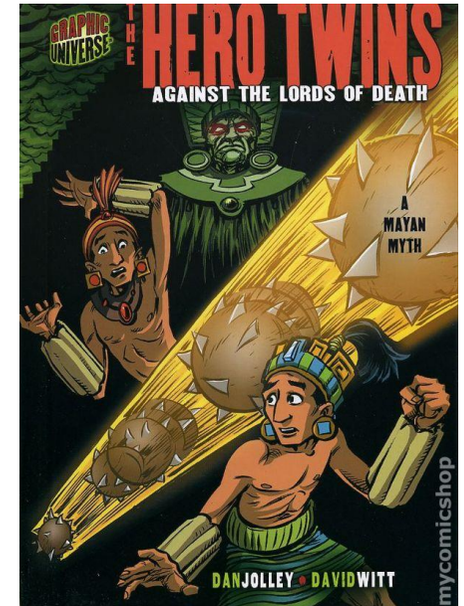
An apology, though, as there was work planned for Friday, which of course was a bank holiday, linked to the VE Day celebrations. If you did do some work, fantastic. If not, then your break was certainly well-deserved. Accordingly, some of you may not have done all the previous week's challenges. Do not worry. You could either finish those off, and do part of this week's challenges, or just start this week's challenges.

This week's challenges will be the final ones linked to the **Hero Twins** comic book.

Once again, there will be a few different challenge types, involving some writing, reading and SPAG. As previously stated, we really welcome these challenges being sent in to us. Keep an eye out for the All-star gallery on our website for some of these excellent examples.

There are **3 challenges**, some of which will take longer than others, but could be spread across five days. Responses to challenges can be written in your home-learning books. Good luck! Keep up the great work!

Challenge 1 – Hopefully, you should have a good idea of the common themes that run throughout a myth, from your previous research. I.e. a moral, supernatural powers, the involvement of animals, words linked to the particular culture etc.



We are going to ask you to plan, and eventually write, your own Maya-themed myth.

Thinking about the features above, plan a simple story; perhaps no longer than one page in length, that has similar features to the Hero Twins. Your work could be part of a larger story, if you wish.

How you plan your myth is up to you. You may want to do a story map, using words/illustrations to help you. It's your choice.

Challenge 2 - Once you have completed your simple plan, your challenge is to write a Maya-themed myth. Your myth should include many of the myth features previously stated, as well as those normal writing features that you have looked at over the last couple of weeks (and at school), from past-tense narration, dialogue, varied sentence structures, adventurous vocabulary and ranging punctuation.

This will be your last piece on the Hero Twins, so give it a good go. It is not something that we would expect you to complete in one day.

Once you do finish, make sure you check through it, as we would at school. Don't worry if it isn't in purple pen though!

Challenge 3 – Comprehension questions based on The Hero Twins

Q1 – Who 'begged' the brothers not to go down to the underworld?

Q2 – Prior to entering the 'Razor House', one of the brothers stated

"Well, that looks cosy."

Why do you think he said this?

Q3 - Find a word from 'The Final Game' which suggest that the lords wanted to embarrass the twins.

Q4 - Write a short review of 'The Hero Twins', commenting on what it is about, before writing your opinion of it.

It should be approximately one paragraph long.

Please support your answers with evidence, where possible.

Science: (Monday) – This week we would like you to have a go at the water wheel experiment. It looks like it could be fun! If you have not got all the equipment, then you may need to be creative and adapt the plan.

Pupil activity **WATER WHEEL LIFTER**

You will need:

- 1 small plastic bottle
- 1 large yoghurt pot or plastic bottle cut in half
- Duct tape
- String
- Paper clip
- Bowl
- Wooden spoon or pencil



What you do:

1. Make a hole in the bottom of the small plastic bottle.
2. Push the wooden spoon in through the top of the bottle and out through the hole in the bottom.
3. Cut the large yoghurt pot or plastic bottle into four or more pieces (catchers).
4. Stick these catchers onto the bottle at equally spaced intervals using duct tape on both sides.
5. Stick one end of the string to the wooden spoon and attach the paper clip to the other end.
6. Now balance the water wheel on top of the bowl and pour water over it.

You should find:

Your water wheel will turn slowly and wind up the piece of string, lifting the paper clip as it goes. Well done – you've just harnessed the power of running water!

Try this...

Now experiment with different shapes of catcher; for example, try using four small yoghurt pots or attaching more catchers. Send us your photos at hello@whizzpopbang.com

Theme : (Tuesday/Wednesday) We would like you to make a presentation about the Maya Gods and Religion . We have uploaded a template if you would like to use one, or you could make a poster, power point or a leaflet. We have also uploaded a pdf about the Gods and beliefs of the ancient Maya. Please make your presentation as colourful as possible. <https://www.dkfindout.com/uk/history/mayans/mayan-beliefs/> <https://mayas.mrdonn.org/religion.html> <https://www.bbc.co.uk/bitesize/topics/zq6svcv/articles/z2gkk2p>

RE: (Thursday) What makes a good king?

We would like you to think about the king like qualities that Jesus needed. We would like you to answer the question below. Can you write a paragraph about the qualities and give reasons why you feel he needed them?

Which king like qualities did Jesus have?

Computing (Thursday/ Friday) – (coding challenges) We would like you to continue to use BBC Micro:bit. You will be able to design codes that determine what a microbit does. There are two set tasks of creating a flashing heart and a smiley face but then it is up to you to have fun and be creative.

We have attached a PDF to the home learning page explaining which website to use and the challenges we would like you to do.

A further useful note – BBC Bitesize are generating daily content linked to different subjects. We've seen some of the lessons, which you could look at if you are needing any extra work.

<https://www.bbc.co.uk/bitesize>