

WEEK 3 PLAN (20.4.20)

MATHS Y5&Y6

In an attempt to reduce printing, I have created some different worksheets and also have provided 2 options for maths to allow for some challenge and flexibility

- Option 1 – 1 page of questions each day to practise maths skills we have already covered in class. Each page includes examples at the top for guidance. The questions are split into 3 sections A, B, C - **In class the children would do EITHER section A, OR A&B OR B&C depending on their understanding and available time.** All answers are at the end of the document. Either print 1 double sided page every 2 days or read from the screen and record answers in HL book
- Option 2 – This is a topic based on setting up a theme park. This can be a chance to put maths into practise or use as an extra challenge. (This is not suitable for everyone – have a look before you try it.) This should only need a maximum of 2-3 printed sides each day. A calculator or spreadsheet may be useful to complete this project but not essential. This option will need more adult guidance at the start for the majority of children.

Choose an option or dip into both depending on your schedule and preference. (Option 2 should last 2 – 3 weeks, for option 1 I will send more next week.)

TOPIC – MAYA CIVILISATION Y5&Y6

For the summer term, the topic would have been based on the Maya civilisation – an ancient South American civilisation from approximately 2000 years ago. There are a range of activities based on this theme. In school we would also have a text to accompany this topic to provide context and embed learning. See this link for suggestions of books which would accompany these activities <https://www.booksfortopics.com/maya> and the children may find interesting.

The timetable refers to the Maya topic Grid – choose an activity to complete in your home learning book. Children will need to research to complete activities (see the website suggestions on the TOPIC GRID – there is also a pdf & Ebook on the class page on the school website – **Do not print these documents**)

SCIENCE Y5&Y6

Also to reduce paper and hopefully simplify the plans I have created a grid of activities and skills to choose from for science lessons. On the time table it will ask you to choose a task from the grid (these can be found on the STEM Challenge Card booklet on the website – Y5/6 Home Learning) and a skill on the right hand side. The tasks require simple household items, but if you don't have them and prefer other tasks in the booklet that is fine.

PLEASE DO NOT PRINT THE WHOLE BOOKLET – each task only requires 1 printed page or just read from the screen.

Working Scientifically: I have also added some guidance about working scientifically (for you and the children to refer to) – this is not as complicated as you may expect and should hopefully be useful when doing an investigation. If you have any questions however – as always – please ask.

ENGLISH ACTIVITIES

Mrs Parkin has created 3 grids of activities to cover the next few weeks of English - Writing, Spelling, and Reading. Writing tasks are based on Chapter 1 of Journey to the River Sea (attached). Please do options 1, 2 & 3 this week. The reading activities relate to any home reading book. The spelling activities can be based on previous spelling lists or Y5/6 words. There is also a GPAS activities document including separate tasks. 'GPAS' refers to grammar, punctuation & spelling. Any issues, please contact Mrs Parkin

GRID OF ACTIVITIES – COMPUTING & PSHE

For computing and PSHE I have created a grid of activities – when the time table refers to these grids, choose an activity and cross it off. Try and work your way through the grids. If you enjoyed an activity and want to repeat it another time, that is also fine.

TIPS FOR SUMMER TERM – STILL

- ✓ *Don't expect too much*
- ✓ *Stick to small chunks of work*
- ✓ *If it's not working – try something else*
- ✓ *Things will continue to change – don't try and force it.*
- ✓ *If you need any help – PLEASE ask 😊*

KEY To Activities

Online activity

look at activity online, write answers in the book (or print a few sheets)

Only requires a piece of paper Computer not needed for activity

COMPUTING – E Safety Y5 & Y6

I have listed a number of activities covering the computing curriculum but please try and include some e-safety – especially as we are very reliant on using the internet at the moment – it is important that the children are up to date with how to access and use computers safely, responsibly and respectfully. If you have any concerns about this please contact me or the office for further advice.

WEBSITES

Please find attached several useful websites to support the plan & learning

- Purple Mash <https://www.purplemash.com/sch/buckminster>
- Maths / English: <https://kids.classroomsecrets.co.uk/>
- English: <https://spellingframe.co.uk/> (choose year group)
- Maths: <https://www.themathsfactor.com/>
- Topic: Search 'Youtube Maya Civilisation' on google
- Topic: BBC Bitesize <https://www.bbc.co.uk/bitesize/topics/zq6svcw>
- PE: <https://family.gonoodle.com/> (family access is free)
- PE: <https://www.youtube.com/user/thebodycoach1> The Body Coach
- Coding: <https://code.org/minecraft> - choose an adventure
- Coding: <https://scratch.mit.edu/> (doesn't work on a tablet / phone)
- Coding: Scratch Tutorials / Guides
<https://projects.raspberrypi.org/en/codeclub/scratch-module-1>
- Coding: Scratch Jnr (Free app – tutorials on youtube or Scratch Jr website)
- Coding: Tynker Games <https://www.tynker.com/hour-of-code/>
- ESafety: https://beinternetawesome.withgoogle.com/en_us/interland
- Languages: Duolingo (free app) also works on a laptop - free
- Science: <https://www.reachoutreporter.com/>
- BBC Bitesize <https://www.bbc.co.uk/bitesize/primary>

	WEEK 3 - MATHS	WEEK 3 - ENGLISH	WEEK 3 - 'Other Subjects'	
Monday	<p>Option 1 – Page 4 Ordering Numbers (you can copy the questions into books and record answers if you can't print)</p> <p>Option 2 (or Extra Maths) – Start the Theme Park Maths Project (1 – 2 tasks)</p> <p>ONLINE LEARNING: Choose an activity on Classroom Secrets Kids or Purple Mash for additional online maths practise.</p>	<p>English</p> <p>Activity 1 from Summer Term English Grid about 'Journey to the River Sea' (Chapter 1)</p>	<p>Maya TOPIC Grid</p> <p>Choose a task</p> <p>Web links see grid</p>	<p>PE – Joe Wicks / Family Go Noodle / Go outside</p>
Tuesday	<p>Option 1 – Page 5 Place Value of Digits (you can copy the questions into books and record answers if you can't print).</p> <p>Option 2 (or Extra Maths) – Theme Park Maths Project (1-2 tasks)</p> <p>ONLINE LEARNING: Choose an activity on Classroom Secrets Kids or Purple Mash for additional online maths practise.</p>	<p>Spelling practise – choose an activity from 'Spelling Menu' pdf - (get a spelling list / words from spellingframe.co.uk / home school contact book / Y56 spelling words on website)</p>	<p>SCIENCE</p> <p>Choose an activity & skill from the science grid</p>	<p>Choose a PSHE activity or take time for Music / Hobby Time / Mindfulness / Creative</p>
Wednesday	<p>Option 1 – Page 6 Rounding (you can copy the questions into books and record answers if you can't print).</p> <p>Option 2 (or Extra Maths) – Theme Park Maths Project (1-2 tasks)</p> <p>ONLINE LEARNING: Choose an activity on Classroom Secrets Kids or Purple Mash for additional online maths practise.</p>	<p>English</p> <p>Activity 2 from Summer Term English Grid about 'Journey to the River Sea'</p>	<p>Maya TOPIC Grid</p> <p>Choose a task</p> <p>Web links see grid</p>	<p>COMPUTING</p> <p>Choose a task from the grid</p> <p>Web links see grid</p>

	WEEK 3 - MATHS	WEEK 3- ENGLISH	WEEK 3 - 'Other Subjects'	
Thursday	<p>Option 1 – Page 7 Negative Numbers 1 (you can copy the questions into books and record answers if you can't print).</p> <p>Option 2 (or Extra Maths) – Theme Park Maths Project (1-2 tasks)</p> <p>ONLINE LEARNING: Choose an activity on Classroom Secrets Kids or Purple Mash for additional online maths practise.</p>	<p>Reading Activity – choose a task from the Summer Term Reading Activities Grid</p> <p>See Summer Term GPAS Activities – follow instructions and choose a section</p>	<p>SCIENCE Choose an activity & skill from science grid</p> <p>Watch this week's news update on Reach Out Reporter https://www.reachoutreporter.com/?category=news update</p>	<p>PE – Joe Wicks / Family Go Noodle / Go outside</p>
Friday	<p>Option 1 – Create a 'Number Poster' See example in maths document (week 3 Maths place value and number practise)</p> <p>Option 2 (or Extra Maths) – Theme Park Maths Project (1-2 tasks)</p> <p>ONLINE LEARNING: Choose an activity on Classroom Secrets Kids or Purple Mash for additional online maths practise.</p>	<p>English</p> <p>Activity 3 from Summer Term English Grid about 'Journey to the River Sea' (Ch 1)</p>	<p>COMPUTING Choose a task from the grid</p> <p>Web links see grid</p>	<p>SPANISH – Duolingo has free lessons starting from beginner</p> <p>See webpage or free app to register</p>

SOME EXTRA WEBSITES WHICH MAY BE OF INTEREST

Minecraft Education Edition

<https://education.minecraft.net/get-started/download/>
<https://education.minecraft.net/lessons/minecraft-hour-of-code/>

Coronavirus Update for Children

<https://www.childrenscommissioner.gov.uk/wp-content/uploads/2020/03/cco-childrens-guide-to-coronavirus.pdf>