

WEEK 11 PLAN (22.6.20)

WEEK 11 ACTIVITIES

Remember there is no expectation to complete all the tasks – just do as much as is achievable for your family.

If you need any more / different types of activities (for any of the subjects) please don't hesitate to contact me. I am very happy to provide some variety or alternatives.

MATHS

Continues with 2 Options – pick one, both or mix them up.

Remember in school, Option 1 would be either A, A&B or B&C depending on ability and available time. Don't work through them all.

I have added **Grid/Lined Paper** to the website which you can print out for Friday's Option 1 Maths – Coordinates 2 P131

TV SCIENCE – This BBC Teach science lesson is about plastic and pollution <https://www.bbc.co.uk/teach/live-lessons/blue-planet-live-lesson/zn7tkmn> (optional - 3 activities to complete during the session)

Remember to check out **Twig Science Reporter** – this is the link to the season 4 playlist - lots of interesting clips to watch https://www.youtube.com/playlist?list=PL_5OKef10sqcje3D1nkIJX4YGI3d5x3H1

GEOGRAPHY – I have found some lovely activity booklets for 10 different countries. I have attached the Brazil booklet as an additional activity. If you like them I can send out more.

ENGLISH - Please continue with the activities Mrs Kilius-Smith added to the website last week. If you need more tasks please get in touch

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
- BBC Bitesize <https://www.bbc.co.uk/bitesize/primary>
- Twig Science Reporter https://www.youtube.com/playlist?list=PL_5OKef10sqcje3D1nkIJX4YGI3d5x3H1

	WEEK 11 - MATHS	WEEK 11 - ENGLISH	WEEK 11 - 'Other Subjects'	
Monday	<p>Option 1 – Page P92 Converting Units</p> <p>Option 2 (or Extra Maths) - The Missing Ribbon Mystery</p> <p>ONLINE LEARNING: Choose an activity on Classroom Secrets Kids or Purple Mash for additional online maths practise.</p>	<p>English</p> <p>Choose an activity from the English Writing Non Fiction Grid– Use the Mysteries of the Maya text pdf</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> <p>See links above</p>
Tuesday	<p>Option 1 – Page 105 Word Problems Measures</p> <p>Option 2 (or Extra Maths) – The Mystery of the Locked Cupboard</p> <p>ONLINE LEARNING: Choose an activity on Classroom Secrets Kids or Purple Mash for additional online maths practise.</p>	<p>Handwriting & Spelling practise – print a page from the cursive spelling/handwriting pdf and practise the Y5/6 words</p> <p>See GPaS challenge Grid on website.</p>	<p>SCIENCE</p> <p>Choose an activity & skill from the science grid or this week's extra tasks</p> <p>(or do some baking / gardening / looking at the stars – all science 😊)</p>	<p>Choose a PSHE activity or take time for Music / Hobby Time / Mindfulness / Creative / Art</p>

Wednesday	<p>Option 1 – Page 107 Word Problems converting units</p> <p>Option 2 (or Extra Maths) – The Mystery of the Missing Football Shirt</p> <p>ONLINE LEARNING: Choose an activity on Classroom Secrets Kids or Purple Mash for additional online maths practise.</p>	<p>English</p> <p>Choose an activity from the English Writing Non Fiction Grid– Use the Mysteries of the Maya text pdf</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 11 - MATHS	WEEK 11 - ENGLISH	WEEK 11 - 'Other Subjects'	
Thursday	<p>Option 1 – Page 130 Coordinates 1</p> <p>Option 2 (or Extra Maths) – Mini Sudoku (Choose 4x4 if you are a beginner or 6x6 if you've done them before or once you get the hang of them)</p> <p>See the basic rules below and a link for more info and online Sudoku problems to solve.</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 GPaS challenge Grid on website</p>	<p>SCIENCE</p> <p>Choose an activity & skill from science grid or this week's extra tasks (or do some baking / gardening / looking at the stars – all science ☺)</p> <p>Watch this week's news update on Twig Science Reporter</p> <p>See Link above</p>	<p>PE – Joe Wicks / Family Go Noodle / Go outside</p>
Friday	<p>Option 1 – Page 131 Coordinates 2</p> <p>I have added grid paper to the website for you to print at home to complete these questions</p> <p>Option 2 (or Extra Maths) – Maths Number Riddles – Choose your level *, ** or *** - or try a few on each.</p> <p>ONLINE LEARNING: Choose an activity on Classroom Secrets Kids or Purple Mash for additional online maths practise.</p>	<p>English</p> <p>Choose an activity from the English Writing Non Fiction Grid– Use the Mysteries of the Maya text pdf</p>	<p>COMPUTING</p> <p>Choose an E-SAFETY task from the grid</p> <p>See link above for additional games</p>	<p>SPANISH – Duolingo has free lessons starting from beginner</p> <p>See webpage or free app to register</p>

Mini Sudoku Rules

Each puzzle consists of a 4x4 or 6x6 grid containing given clues in various places. The object is to fill all empty squares so that the numbers 1 to 4 (for 4x4 puzzles) or 1 to 6 (for 6x6 puzzles) appear exactly once in each row, column and box.

Every puzzle has just one correct solution. More information and online Sudoku can be found using this link.

<https://www.conceptispuzzles.com/index.aspx?uri=puzzle/sudoku/rules>