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

<u>TV SCIENCE</u> – 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 <u>Twig Science Reporter</u> — this is the link to the season 4 playlist — lots of interesting clips to watch https://www.youtube.com/playlist?list=PL_50Kef10sqcje3D1nklJX4YGl3d5x3H1

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.

<u>ENGLISH</u> - 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/zg6svcw
- 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 Bitresize https://www.bbc.co.uk/bitesize/primary
- Twig Science Reporter
 https://www.youtube.com/playlist?list=PL 50Kef10sqcje3D1nklJX4YGl3d5x3H1

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

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

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