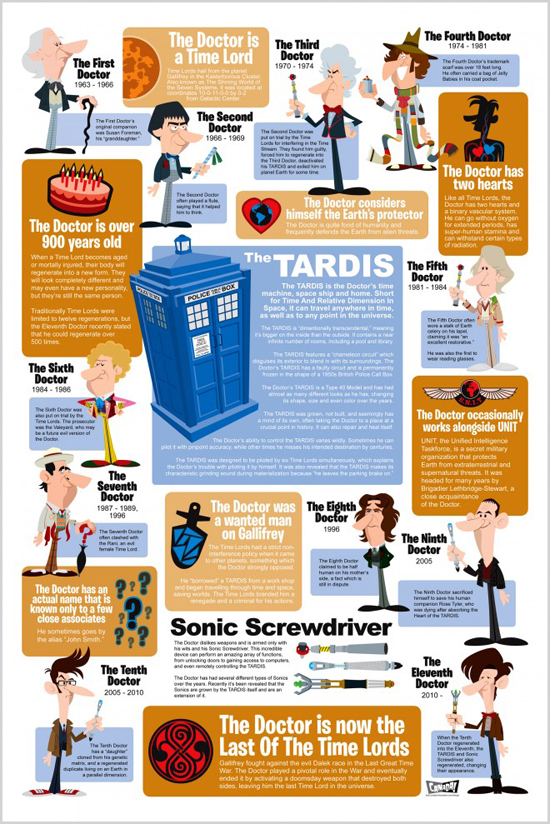
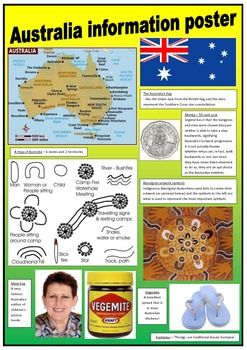
Year 3 Summer Term 2020 W/B: 20.4.20 Week:1

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|  | 9 |  | Morning Session 1 | Break | Morning Session 2 | Lunch | Afternoon Session | |
| Monday | PE with Joe Wicks | Daily Reading | **English 1: Create a Mind Map**  What do you already know about our planet Earth? Think about Earth’s geography, different environments, animals, seas and oceans, human populations, cities and any other fascinating facts. Record what you know using the sheet below, adding information boxes and bubbles to fill the page. |  | **Maths 1: 2d Shape Hunt**  Revise the names of 2d shapes (sheet below).  Do a shape hunt around your house.  Draw and label. |  | Times tables Practice | **Topic: The Solar System**  Our topic this term is ‘Our World’. Look at a picture of the solar system and notice where Earth is within it. Draw the Sun and the different planets in order, colour them in and name them.  Challenge: Can you learn the names of the planets in order? |
| Tuesday | PE with Joe Wicks | Daily Reading | **English 2: Research Planet Earth**  Use books and the internet to find information about our planet Earth. Read the information in the links below and watch video clips, for example on Espresso (www.discoveryeducation.co.uk using the following log-in details: Log-in: student4253 Password: beau2067. Then go to Key Stage 2 – Science – Earth and Space – Videos and Factfiles). Make notes about what you have learnt.  <http://www.planetsforkids.org/planet-earth.html>  <https://solarsystem.nasa.gov/planets/earth/overview/> |  | **Maths 2: Guess my Shape**  Draw different 2d shapes on the back of some recycled cardboard (eg, cereal box), cut them out and write their names on. Put them in a feely bag. Play a game with a family member – can they guess the shape you’ve hidden, using clues you give them? |  | Times tables Practice | **PE**  Do something active this afternoon, preferably outside.  If indoors, try Supermovers:  <https://www.bbc.co.uk/teach/supermovers/ks2-collection/zr4ky9q> |
| Wednesday | PE with Joe Wicks | Daily Reading | **English 3: Research Planet Earth**  Continue researching information about Planet Earth using books and the internet. Make detailed notes about what you have learnt. |  | **Maths 3: Regular and Irregular Polygons**  Learn about regular and irregular polygons by watching: <https://www.youtube.com/watch?v=UN57vvrMrY4>  Draw some different 6-sided polygons (hexagons) - remember they don’t have to be regular. |  | Times tables Practice | **Topic: Volcanoes**  Watch this clip to learn about volcanoes: <https://www.bbc.co.uk/bitesize/topics/z849q6f/articles/zd9cxyc>  If possible, find out some other facts about volcanoes. Then draw a picture of a volcano, label it and write some facts about volcanoes around it. |
| Thursday | PE with Joe Wicks | Daily Reading | **English 4: Organise information using subheadings**  Reread your research notes about Planet Earth. In preparation for creating an Information Poster about our planet, make a list of subheadings for the different subject areas you will organise your information into – for example: Earth’s formation; The structure of the Earth; Earth’s surface; Atmosphere; Size and dimensions; Habitats and environments; Life on Earth, Fascinating Facts etc. Choose the facts or information that will go under each subheading, for example cutting up your notes and placing the information with the appropriate subheading. |  | **Maths 4: Sorting Shapes**  Play the shape sorting game on Mathsframe:  [https://mathsframe.co.uk/en/resources/resource/75/shapes\_sort\_carroll#](https://mathsframe.co.uk/en/resources/resource/75/shapes_sort_carroll) |  | Times tables Practice | **PE**  Do something active this afternoon, preferably outside.  If indoors, try Supermovers:  <https://www.bbc.co.uk/teach/supermovers/ks2-collection/zr4ky9q> |
| Friday | PE with Joe Wicks | Daily Reading | **English 5: Plan an Information Poster**  What makes a good Information Poster? Look at the examples of Information Posters below and think about what makes these examples clear and interesting: features such as small blocks of information, catchy pictures associated with the information, and subheadings to organise and structure the information. Start to **plan** your Information Poster on a piece of A4 scrap paper, particularly thinking about the **layout** of your poster, how you are going to present your information and what illustrations you will use. |  | **Maths 5: Right-angled Triangles**  How many different right angled triangles can you draw on one piece of dotty paper below? Be careful that they really are different (for example, that they aren’t the same triangle turned round). |  | Times tables Practice | **RE: Creation stories**  Learn about the Christian creation story by watching the video on Espresso: www.discoveryeducation.co.uk using the following log-in details: Log-in: student4253 Password: beau2067. Then go to Key Stage 2 – RE – Creation.  Draw pictures of what happened each day and use them to retell the story to a family member. |

Planet Earth

Use this sheet to create a mind map of what you already know about Planet Earth.



  Draw different right-angled triangles

