	Week 4 (06/07/20)20 to 10/07/2020): Humi	d Habitats - Getting to kn	ow the jaguar's habitat	
English <u>Humid Habitats</u>	Activity 1 What do you know about the jaguar's habitat? Can you answer the following questions about the jaguar's habitat? If not use the information sheet or your own research to find the answers. Where in the world does the jaguar live? (continent/countries) What is the climate/land like there? How does the Amazon rainforest help the jaguar's survival? What range does a jaguar need to survive?	Activity 2 Sorting Activity: Which sentences belong in a setting description and which sentences belong on an information page? Turn the factual statements into sentences for a setting description and the descriptive sentences into factual sentences for an information page.	Activity 3 Write your 'Humid Habitats' information page, making sure you include information about: • Where in the world the jaguar lives • What the climate/land is like • How the Amazon rainforest helps the jaguar's survival • The range a jaguar needs to survive	Activity 4 Reading focus: Gather facts about the jaguar's diet using the information help sheet and your own research Use the note taking sheet to find information about: • The animals the jaguar eats on land • The animals the jaguar eats in water • When and how the jaguar hunts • Fun facts about the jaguar's diet	Activity 5 Write your 'Diverse Diets' information page, making sure you include information about: • The animals the jaguar eats on land • The animals the jaguar eats in water • When and how the jaguar hunts • Fun facts about the jaguar's diet
	He https://www.youtube.com/w	re are some links to Rainforest sour	nds if you wanted to immerse your /ww.youtube.com/watch?v=pPrO2		tch?v=sXEceEu-3k0
Geography/ Maths	Jungle Journey Rainforest explorers need good map reading skills. They need to understand and be able to use the 8 points of a compass and also read maps using grid references. Would you make a good explorer? Let's put your skills to the test! Introduction to lesson: Grid references http://www.scootle.edu.au/ec/viewing/L352/index.html# Task: Draw the rainforest animals on the grid using the grid references and then choose 4 of your own rainforest animals to plot onto the grid and write down their grid references. Challenge: You are creating an Amazon safari. Create a route which takes our visitors on a safari tour that visits each animal. Write a set of directions for the tour guide.				
Science	Classifying and Grouping Rainforest animals <u>https://www.bbc.co.uk/bitesize/topics/zn22pv4/articles/z3nbcwx</u> All living things can be grouped or classified into groups. We use different criteria and diagrams to help us sort them. Task: Read through the activity sheets and use a branching diagram to sort rainforest animals <i>Computing opportunities – create a branching diagram using Purple Mash 2 question or use Purple Mash 2 investigate to create a database of rainforest animals so you can sort them, think about what sort of information you will need to include about each animal – skin type? Can it fly? Number of legs? Classification group? Spots? etc</i>				
Art/DT	Jaguar Habitat (continued from Week 3) Task: Using what you know about a jaguar's habitat, create a model or picture of their habitat using your choice of materials. Have a look at the ideas sheet to help you. Challenge: 'hide'/camouflage a jaguar in your habitat				
Music	Rainforest Rumble (continued from Week 3) Think about the sounds you may hear in a rainforest. Listen to these links if you need some ideas: <u>https://www.youtube.com/watch?v=8myYyMg1fFE</u> <u>https://www.youtube.com/watch?v=pPrO2jlay40</u> Task: Find ways to create these sounds with your voice or items around the house. Record the ones you make. Try putting sounds you create together to create a 'richer texture'.				
PSHE	Active Animals Jaguars are very active animals. Watch the BBC learning clip - What do humans need to stay healthy?: <u>https://www.youtube.com/watch?v=UxnEuj1c0sw</u> Watch the Heart Foundation Clip - What happens in your body when you exercise? <u>https://www.youtube.com/watch?v=wWGulLAa000</u> 10 Benefits of exercise: <u>https://www.youtube.com/watch?v=yTL_bNvXJ9s</u> Think of the benefits of being active for your mind and body.				
PE	Active Animals Watch the BBC learning clip - What do huma Task: Create a poster to encourage others to Watch the Heart Foundation Clip - What hap Think of the benefits of being active for your Task: Create an exercise plan inspired by the	ns need to stay healthy?: <u>https://w</u> be more active making sure you ex pens in your body when you exercis mind and body.	plain the benefits to your mind an se? https://www.youtube.com/wa	tch?v=wWGulLAa000	out!