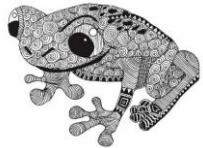
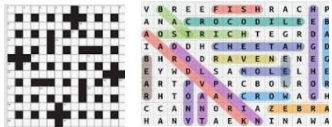








Theme Menu Year 5 Summer 2

Theme: During this half term we will be investigating Are the rainforests worth saving? In Science we will be investigating Life Cycles . Choose one drink, starter, main, dessert and cheeseboard activity to complete in your Home Learning Book. You have six weeks to finish your meal...I mean home learning! Please bring them back by Monday 18th July ready to share with the class.				
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Drink	Starter	Main	Dessert	Cheeseboard
Make a zentangle rainforest animal using as many different patterns and shapes as possible. 	Create a word search or a crossword using words relating to the rainforest. 	Research food that grows in the Amazon rainforest and create a delicious menu. 	Find a flower and draw it – label the parts of the plant responsible for pollination. 	Create a collage of pictures or a mood board showing everything you have learned about the rainforests. 
Create 5 reasoning problems for your friends to solve – you must include multiplication and animals that live in the rainforest. 	Make a list of products in your home that contain palm oil in the ingredients. 	Write a persuasive letter that promotes the importance of bees (you'll need to conduct research). 	Create a fact file on Brazil. 	Write a tweet as a character from 'Journey to the River Sea'. Make it look like it is on a phone or tablet. 
Write 5 questions that you want to ask Maia or Finn in 'Journey to the River Sea'. 	Create a Rainforest Survival Guide: If you were dropped in the rainforest, how would you survive? What would you need to know? What tools would you need? You might want to include a kit list, a 'dangerous animals to watch out for' list, health and safety instructions and any other images and diagrams you want.	Invent your own rainforest creature. Draw or make your animal and write a description of it. Think about: <ul style="list-style-type: none"> What it is like? Where it lives (which layer of the forest) What it looks like What it eats (diet) Who hunts it (predators) or does it prey on other animals? 	Compare the climate (monthly rainfall and temperature) of the Amazon rainforest with Watford and plot your data in a graph. 	Design and make a game that uses decimals (you'll need to write the rules). Have fun! 