

Montbelle Primary School: Interim Weekly Planning Format

Year/Class: Year 5 Planetarium and Royal Observatory **Teacher:** Miss Russell and Mrs Bayes **Class email*:** royalobservatory@montbelle.org.uk planetarium@montbelle.org.uk

* Please submit your daily learning evidence via the class email or upload to Teams.

	Monday	Tuesday	Wednesday	Thursday	Friday
English Key vocab: Grammar focus:	What we are learning (LO): To discuss and note down my knowledge of the Amazon and Brazilian Rainforest. Activity: See PPT	What we are learning (LO): To research and create a short presentation. Activity: See PPT Resources: https://www.greenpeace.org/usa/issues/brazil-and-the-amazon-forest/ https://www.natgeokids.com/uk/discover/geography/physical-geography/amazon-facts/	What we are learning (LO): To discover a new character. Activity: See PPT Resources: https://www.youtube.com/watch?v=C7U5B873gtc	What we are learning (LO): To compose appropriate questions to ask a character. Activity: See PPT Resources: https://www.youtube.com/watch?v=C7U5B873gtc	What we are learning (LO): To write a journal entry in character. Activity: See PPT Resources: https://www.youtube.com/watch?v=C7U5B873gtc
Guided Reading Journey to the River Sea	What we are learning (LO): Reading for pleasure – Half an hour minimum. Activity: Resources:	What we are learning (LO): To explore vocabulary and retrieve information. Activity: See Powerpoint Resources: Powerpoint	What we are learning (LO): To infer using evidence from the text. Activity: See Powerpoint Resources: Powerpoint	What we are learning (LO): To explain using evidence from the text. Activity: See Powerpoint Resources: Powerpoint	What we are learning (LO): Reading for pleasure – Half an hour minimum. Activity: Resources:
Maths	What we are learning (LO): To revisit my maths knowledge. Activity: See link and choose appropriate task. 20mins of Times Table Rock Stars. (Ready for our learning for the rest of the week!)	What we are learning (LO): To Multiply 4 digits by 1 digit. Must: use knowledge of place value to correctly align numbers. Should: use formal column method of multiplication.	What we are learning (LO): To multiply by 2-digit numbers Must: Follow the three-step process of long multiplication Should: Explain the importance of Zero the Hero in long multiplication.	What we are learning (LO): To multiply 3 digit numbers by 2 digit numbers. Must: use knowledge of place value to correctly align numbers Should: Use formal column	What we are learning (LO): To multiply 4 digit numbers by 2 digit numbers. Must: use knowledge of place value to correctly align numbers Should: Use formal column

	Resources: https://www.bbc.co.uk/bitesize/collections/year-5-and-p6-maths-lessons/1	Could: use the formal method to solve a variety of problems Activity: See question sheet. Resources: Powerpoint.	Could: Use this method to problem-solve. Activity: See question sheet. Resources: Powerpoint.	method of multiplication Could: explain misconceptions in calculations. Activity: See question sheet. Resources: Powerpoint.	method of multiplication Could: use the method to solve a variety of problems Activity: See question sheet. Resources: Powerpoint.
Science		Science Quiz – Diagnostic questions test to inform planning. Children to complete independently.			
Foundation subjects			Geography What we are learning (LO): To know more about the countries in Europe. Activity: See PPT.	Outdoor Learning For this week only class teachers will be out of class for planning purposes. We would like all children to take part in a nature walk. What do you appreciate about the natural world? You may want to be creative in your answer by sketching/painting	PE Resources: See Video Challenge https://www.youtube.com/watch?v=GdKHgLseg8Q