

Task outline day by day: Spring 1, week 3

Remember to check on 'Marvellous Me' for your invites to your class Zoom sessions.

Monday:

Literacy	Complete your Letter from the Bluebird to the Robot
Maths	Using the inverse to solve missing number problems
Reading	Inference and comprehension task.
	Spend 20 minutes reading your matched book, a book you have at home or using your Read Theory log in.
Daily extras	Math's problem of the Day Music sing-a-long Keeping active Spelling - check your www.spellingframe.co.uk account SPAG challenge Joke of the day
Class story	Check the YouTube playlist for today's chapter: https://www.youtube.com/playlist?list=PLsU-riFXqR5RKFqMW80SoHQKcyuR4vmZC

Tuesday:

Literacy	Plan your final, extended write - your own version of the story: The Robot and the _____??
Maths	Using the inverse to solve missing number problems
Reading	Spend 20 minutes reading your matched book, a book you have at home or using your Read Theory log in.
Science	Find out all about Food Chains
Daily extras	Math's problem of the Day Music sing-a-long Keeping active Spelling - check your www.spellingframe.co.uk account SPAG challenge Joke of the day

Wednesday:

Literacy	Practise using subordinating conjunctions and building sentences which could be used in your version of the story.
Maths	Applying what you know about the inverse to solve a range of problems
Reading	Spend 20 minutes reading your matched book, a book you have at home or using your Read Theory log in.
PE	Learn a socially distanced game and complete an activity circuit...then create your own.
Daily extras	Math's problem of the Day Music sing-a-long Keeping active Spelling - check your www.spellingframe.co.uk account SPAG challenge

	<i>Joke of the day</i>
Class story	Check the YouTube playlist for today's chapter: https://www.youtube.com/playlist?list=PLsU-riFXqR5RKFqMW80SoHqKcyuR4vmZC

Thursday:

Literacy	<i>Start your final write - introduce your robot, explain where it has been left, introduce the animal that meets your robot</i>
Maths	<i>Applying what you know about the inverse to solve a range of problems</i>
Reading	<i>Spend 20 minutes reading your matched book, a book you have at home or using your Read Theory log in.</i>
Focus Author	<i>Read/listen to the story of 'The Little White Owl' by Tracey Corderoy. Answer the book-talk questions, create a front cover and blurb, apply your drawing skills to create an observational drawing of a UK owl.</i>
Daily extras	<i>Math's problem of the Day Music sing-a-long Keeping active Spelling - check you www.spellingframe.co.uk account SPAG challenge Joke of the day</i>

Friday:

Literacy	<i>Complete your final write - explain where your animal needs to go, describe the journey the robot and animal go on to get there, write your ending...happy?sad?. Reread and edit your work.</i>
Maths	<i>Recap and practise anything you found tricky this week. Put your maths skills to the test and play: https://www.topmarks.co.uk/maths-games/hit-the-button https://www.topmarks.co.uk/maths-games/mental-maths-train</i>
Reading	<i>Spend 20 minutes reading your matched book, a book you have at home or using your Read Theory log in.</i>
ICT	<i>Use the search engine www.kiddle.co to find out about UK owls, and create a poster about them</i>
Daily extras	<i>Math's problem of the Day Music sing-a-long Keeping active Spelling - check you www.spellingframe.co.uk account SPAG challenge Joke of the day</i>
Class story	Check the YouTube playlist for today's chapter: https://www.youtube.com/playlist?list=PLsU-riFXqR5RKFqMW80SoHqKcyuR4vmZC