Year 3 A - E - Science

Subject	Science
Class/Division	Year 3 A-E
Week	4 (20th September to 24th September, 2020)
Work sent to	Group email/Zoom classes
students via	
Total number	
of lessons per	4 (3 Synchronous and 1 Asynchronous)
week	
Unit	Animal adaptations
Lesson 1 and 2	Topic: Animal adaptations
	Learning objective:
	Describe ways in which animals are suited to the environment
	in which they are found.
	Learning outcome:
	By the end of the lesson, students can -
	 Understand animals are suited to the environment in which they are found
	 Explain that animals and plants live where they do because they are adapted to the conditions.
	 Explain the term hibernation, migration and camouflage with examples.
Resources:	1. Power Point Presentations for the live zoom lessons (child friendly/self explanatory)
	2.Video links
	https://www.youtube.com/watch?v=Bi3xIVsU26k
	https://www.youtube.com/watch?v=ctvdV_BCv98
	https://www.youtube.com/watch?v=EJGtN-igCu8

Task	Worksheets based on animals and their adaptations with different habitats
Lesson 3	Learning objective:
	Compare animals in two contrasting habitats.
	Learning outcome:
	By the end of the lesson, students can -
	 List different animals and their habitats.
	 Explain the conditions and adaptation made by the animal in their habitat.
	 Compare animals in two contrasting habitats
Resources:	1. Power Point Presentations for the live zoom lessons (child friendly/self explanatory)
	2.Video links
	https://www.youtube.com/watch?v=21CLB748hQ8
Task	Worksheets to write the similarities and differences of
	animals in two contrasting habitats