Subject	Science
Class/Division	Year 3 A-E
Week	3(13th September to 17th September, 2020)
Work sent to	Group email/Zoom classes
students via	
Total number of	
lessons per week	4 (3 Synchronous and 1 Asynchronous)
Unit	Animal adaptations
Lesson 1	Topic: Animal adaptations
	Learning objective:
	 Group animals according to observable features
	Use a simple dichotomous key to identify animals.
	Learning outcome:
	Students can -
	1.
	 Identify common features of animals and plants found in the local area. Recognize different plants and animals and the environments where they live
	 Group animals according to their observable features.
	 Sort animals according to external features.
	2.
	Use keys to identify local plants or animals.
	Make sorting question to identify the animal.
	 Use the dichotomous key to identify various animals.
Resources:	1. Power Point Presentations.
	2. Video links
	<u>https://www.youtube.com/watch?v=KjpGfqqvQ3E</u> https://www.youtube.com/watch?v= rQgoohs330
	https://www.youtube.com/watch?v=mRidGna-V4E
	https://www.youtube.com/watch?v=4OTo-mhedfE&t=84s
	https://www.youtube.com/watch?v=9943bdL91nY
Task	Worksheets based on grouping the animals and, classification keys to identify various animals.

Year 3 A - E - Science