

Year 3 A - E - Science

Subject	Science
Class/Division	Year 3 A-E
Week	3(13th September to 17th September, 2020)
Work sent to students via	Group email/Zoom classes
Total number of lessons per week	4 (3 Synchronous and 1 Asynchronous)
Unit	Animal adaptations
Lesson 1	<p>Topic: Animal adaptations</p> <p>Learning objective:</p> <ul style="list-style-type: none"> ➤ Group animals according to observable features ➤ Use a simple dichotomous key to identify animals. <p>Learning outcome: Students can -</p> <ol style="list-style-type: none"> 1. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Use keys to identify local plants or animals. • Make sorting question to identify the animal. • Use the dichotomous key to identify various animals.
Resources:	<ol style="list-style-type: none"> 1. Power Point Presentations. 2.Video links https://www.youtube.com/watch?v=KjpGfgqvQ3E 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.

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