## Year 2 A - E Science

Subject	Science				
Class/Division	Year <b>2</b> A-E				
Week	7 (11 <sup>th</sup> Oct 15 <sup>th</sup> Oct)				
Work sent to	Group email				
students via					
Total number	3				
of lessons per					
week					
Unit 2	LIVING THINGS IN THE ENVIRONMENT				
Lesson 1	Topic: Living things in the environment				
Resources:	<b><u>Learning Objective:</u></b> Recognise that animals and plants may have features that best suit them to a particular habitat in order to survive.				
	1. Power point / video link:				
Task:	https://www.youtube.com/watch?v=lupmbuvRGKQ				
	Work sheet will be sent by the teacher- (Students may answer it in their note books)				
	Learning Out comes:				
	By the end of this lesson, all students must				
	1. Be able to Explain the features that help plants and animals to adapt to their environment.				
	2. Some students will be able to describe the various habitats and list some animals that live in it.				
Lesson 2	Topic: Living things in the environment				
Resources:	<b><u>Learning Objective</u></b> : Understand that living things may be interdependent.				

	1. Power point / video link: <a href="https://www.youtube.com/watch?v=YuO4WB4SwCg">https://www.youtube.com/watch?v=YuO4WB4SwCg</a>					
Task:	Work sheet will be sent by the teacher- (Students may answer it in their note books)					
	Learning Out comes:					
	By the end of this lesson, all students must					
	1. Explain a simple food chain					
	2. Define a food chain.					
Lesson 3	. Topic: Living things in the environment					
Resources:	<u>Learning Objective</u> : Understand that environmental factors, such as availability of food, water, light and shelter, may affect the distribution of animals and plants.					
Task:	2. Power point / video link:					
	https://www.youtube.com/watch?v=k4UDf3tF_O4					
	Work sheet will be sent by the teacher- (Students may answer it in their note books)					
	Learning Out comes:					
	By the end of this lesson, all students must					
	1. Explain why certain organisms are found in one place and not in another.					
	2. understand that the distribution of animals depends on the availability of food , water, light and shelter.					