Year 5 Science Work for Distance Learning Week- 8(Term 1)

Subject	Science
Class/Division	Year 5 A-F
Week	8 (18th October To 22nd October)
Work sent to students via	Google Classroom
Total number of lessons per week	3 live Zoom lessons and 1 Google Classroom lesson
Unit	LIFECYCLE OF PLANTS
LESSON 1	 Learning objective: Describe reproduction in flowering plants. Learning Outcomes: Students will be able to; Understand that some flowers produce seeds which grow into new plants. Define germination Describe the conditions necessary for germination Recall the lifecycle of flowering plants using the appropriate terms. Powerpoint with video links- To be posted on Google Classroom on the day of the lesson Live Zoom lesson
LESSON 2	Learning objective: Describe reproduction in flowering plants Learning Outcomes: Students will be able to; Understand the meaning of seed dispersal Understand the reasons why seeds are dispersed away from the parent plant Understand the various methods of seed dispersal.
Resources:	POWER POINT with video links - To be posted on Google Classroom on the day of the lesson
	Live Zoom lesson
LESSON 3	Learning objective: Describe asexual reproduction in plants.
	 Learning Outcomes: Students will be able to; understand how some plants reproduce from parts like bulb ,stem ,corms and roots understand that it is possible to grow new plants from different parts of a parent plant, other than just the seeds. Describe the various methods of asexual

	reproduction in plants giving examples of each.
Resources:	POWER POINT with video links- To be posted on Google Classroom on the day of the lesson
	Live Zoom lesson.
LESSON 4 GOOGLE CLASSROOM	Students will read Page 20 of the Topic Book and complete Pages 3 and 4 of the Workbook during this lesson. If time permits, they may also revise and review the objectives covered in weeks 7 and 8 in preparation for Science Assessment- 2.