## Year 3 A - E - Science

Subject	Science
Class/Division	Year 3 A-E
Week	26 (21st February to 25th February, 2021)
Work sent to	Group email/Zoom classes
students via	
Total number	
of lessons per	3 Synchronous and 1 Asynchronous
week	
Unit-5	Parts of plants
Lesson 1 and 2	Learning objective:
	Know that seeds can be dispersed in a variety of ways.
	Learning outcome:
	By the end of the lesson, students can -
	Name some edible seeds.
	<ul> <li>Know that plants use seeds to reproduce.</li> </ul>
	<ul> <li>Explain why seeds need to be scattered away from the parent plant.</li> </ul>
	<ul> <li>Describe how seeds are dispersed by four different methods.</li> <li>Relate how size, weight, shape and texture of seed affect its dispersal.</li> </ul>
	<ul> <li>Predict which seeds could be dispersed by each method.</li> </ul>
	Describe the life cycle of any one flowering plant in a timeline.
Resources	1. Power Point Presentations for the live zoom lessons (child friendly/self explanatory)
	2.Video
	https://www.youtube.com/watch?v=3CCOWHa-qfc
	https://www.youtube.com/watch?v=X1Muoz3x3fo
	https://www.youtube.com/watch?v=AcSgaUBwIn4
	3. Active learn
	Seed dispersal-
	https://www.activelearnprimary.co.uk/resource/471410
	How pollen and seeds can move-

	https://www.activelearnprimary.co.uk/resource/471465 Plant life cycle- https://www.activelearnprimary.co.uk/resource/471498 Seed dispersal- https://www.activelearnprimary.co.uk/resource/471499
Task	Parts of plants, workbook pages 14 and 15
Lesson 3	Learning objective:  Reviewing all the objectives of the unit, Parts of plants by conducting simple AFL during zoom sessions  Learning outcome:  By the end of the lesson, students will be able to-clear all the misconceptions and doubts they would have in the unit, Parts of plants.
Resources	1. Power Point Presentations for the live zoom lessons (child friendly/self explanatory)
Task	Answer multiple choice questions