Subject	Science
Class/Division	Year <b>6 A-F</b>
Week	( 13th June to 17th June)
Work sent to	Google Classroom
students via	
Total number of	3 live Zoom lessons and 1 GC
lessons per week	
	EXPLORING SCIENCE
ZOOM 1	<b>Learning objective</b> : Investigate Simple Pendulums.
	Learning Outcomes: Students will ;
	Know how to plan this investigation.
	Identify the variables you could change and the
	variables you could measure its effect.
	Research on pendulums.
Deserves	POWER POINT with video links
Resources:	<b>Topic book and Work book</b> –Exploring Science
	Topic book pages 8 and 9. Work book pages 6 and 7.
ZOOM 2	Learning objective: Know and Interpret Sunrise and
	sunset Patterns.
	Learning Outcomes: Students will ;
	Know the pattern in sunrise times from January to
	December.
Resources:	POWER POINT with video links
	Topic book and Work book – Exploring Science-
	Work book pages 8 and 9.
	Topic book pages 10 and 11.
	<b>Learning objective:</b> Explore more about being in space.
ZOOM 3	Learning Outcomes: Students will;
	Explore why astronauts feel weightless on a space station
	in orbit.
	Compare the absorbency of absorbent powder in babies
	nappies.
Resources:	POWER POINT with video links
Resources.	<b>Topic book and Work book</b> –Exploring Science.
	Topic book pages 12 and 13.
	Work book pages 10 and 11.
ZOOM 4	GC- Complete work book pages
	<b>Topic book and Work book</b> –Exploring Science.
	Work book pages 6 to 11.