Subject	Science
Class/Division	Year 6 A-F
Week	28 (7 th March- 11 th March, 2021)
Work sent to students via	Google Classroom.
Total number of lessons per week	3 Zoom and 1 Google Classroom
Unit	Changing Circuits
Zoom1	Learning objective: Realise the effect of the length wires in a circuit on brightness of bulbs. Learning Out comes: By the end of the lesson: Students will predict the effect of length of wires on the brightness of bulbs. Realise the effect of longer wires on the brightness of bulbs.
	Discuss qs on Work book page 16, 17,18 and 19 if time permits.
Zoom2	Learning objective: Realise the effect of the thickness of the wires in a circuit on brightness of bulbs. Learning Out comes: By the end of the lesson: Students will predict the effect of thickness of wires on the brightness of bulbs. Realise the effect of thicker wires on the brightness of bulbs. Research on inventors linked to electricity. (Topic book page 19)
ZOOM 3	Learning objective: Differentiate between series and parallel circuits. Learning Out comes: By the end of the lesson; students will Recognise circuits as series or parallel. Know the differences between them. Draw different examples of series and parallel circuits.
Resources:	PPT shared on GC Video links posted on it.
GC	Complete Topic book page 19 and Work book tasks pages 16,17, 18 and 19.