

| Subject | Science | Mode of teaching |
|---|--|-----------------------------|
| Class/ Division | Year 7 A-F | |
| Week | 5 (19 th April to 23 rd April) | |
| Total number of lessons per week | 4 | |
| Unit | 7L Sound | |
| Lesson 1 | Chapter 7Lb Moving sounds LO: How does sound travel. | Zoom Lesson |
| Task | Answer the text book questions. | |
| Resources | 1. Text book Exploring Science (Active Learn) Pages pg 186 and 187 | |
| Lesson 2 | Chapter 7Lb Moving sounds LO: How does sound travel. | Google classroom |
| Task | Complete the Science worksheet file pages 64:7Lb6 Discussion will be carried out in Google classroom. | |
| Resources | Science worksheet file | |
| Lesson 3 | Chapter 7Lc Detecting sounds Learning objective - Describe the parts of the ear and their functions. Describe how microphones convert sound in to electrical signals. Recall that different animals have different hearing ranges. | Zoom Lesson |
| Task | Complete the text book questions. | |
| Resource | 1. Text book Exploring Science (Active Learn) Pages 186 and 187 | |
| Lesson 4 | Chapter 7Lc Detecting sounds | Asynchronous Session |
| Task | Complete the Science worksheet file pages 65:7Lc7 | |
| Resources | Science worksheet file | |

Note: Students to answer all the text book questions in the note book and complete the worksheet