

Video-1

Given link is of Std 7 Maths (15-4-2020)

<https://drive.google.com/file/d/1h8HfvhkuAGCOMI30KgrQAEqtcs6vTxBy/view?usp=drivesdk>

Video-2

Given link is of Std 7 Computer (15-4-2020)

https://drive.google.com/file/d/11F4dtwHNU0JfnnJq7AYqQXxPbutJ_E3/view?usp=drivesdk

Video-3

Given link is of Std 7 Computer (15-4-2020)

https://drive.google.com/file/d/11F4dtwHNU0JfnnJq7AYqQXxPbutJ_E3/view?usp=drivesdk

Video-4

Given link is of Std 7 English HW (15-4-2020)

https://drive.google.com/file/d/1KTKzNXnmo9YISJ7x8jR31yc_jBr6GZQy/view?usp=drivesdk

Video-5

Given link is of Std 7 English Answers of worksheet 5 (15-4-2020)

<https://drive.google.com/file/d/1srXDkdYYazbs9vbHqKamTs7XH6kx-Qr/view?usp=drivesdk>

Video-6

Given link is of Std 7 Physics (15-4-2020)

Topic) Introduction to chapter Sound b) Sound as a Longitudinal wave C) Activity (Twang a Ruler)

<https://drive.google.com/file/d/1BwZM3mj2FFOwPnokAz8ukyOWT2UoVd7R/view?usp=drivesdk>

Video-7

Given link is of Std 7 Physics (15-4-2020)

Topic) Various examples of sources of sound b) Activity to prove that sound requires medium to travel

<https://drive.google.com/file/d/1r0ObQ0QqY1OoKmCj1k3y8myb5HQkYFgP/view?usp=drivesdk>

Video-8

Given link is of Std 7 Physics (15-4-2020)

Topic: Characteristics of Sound waves:

a) Frequency b) Time-period c) Amplitude

https://drive.google.com/file/d/1_OCrukGxaxPhlBW3z1YBu4L95kaLzz0H/view?usp=drivesdk

Video-9

Given link is of Std 7 Physics (15-4-2020)

Topic:1) Reflection and Absorption of Sound 2)Echoes

https://drive.google.com/file/d/1DgJdA4ULfLz3LcnPzSqoQ6CVi_Non5vF/view?usp=drivesdk

Video-10

Given link is of Std 7 Physics Topic: SONAR (15-4-2020)

<https://drive.google.com/file/d/1x-GQWXDtDPV8HWqelonJFmKnfW7Lyn5T/view?usp=drivesdk>

Video-11

Given link is of Std 7 Physics (15-4-2020)

Topic: 1) Relative Speed of Sound in different medium 2) Activity (page 86)

https://drive.google.com/file/d/1jfFcyqaz_7w4B1Qni2ApkIC3ECt5P_T4/view?usp=drivesdk