Title of PDF Document

This is the subtitle of PDF, Use long text here.

3/07/2021 Treesday) Q1. Proru a neart dragram to show the retraction of a light noy through a glass prism, and label on it. The angle of Pricidence and angle of deviation 2. Define spectnum? A bond of colours / 95 seen in a no inbought produced by sepanation of the components of light by their different degrees of refraction according to recovelength.

Title of PDF Document

This is the subtitle of PDF, Use long text here.

