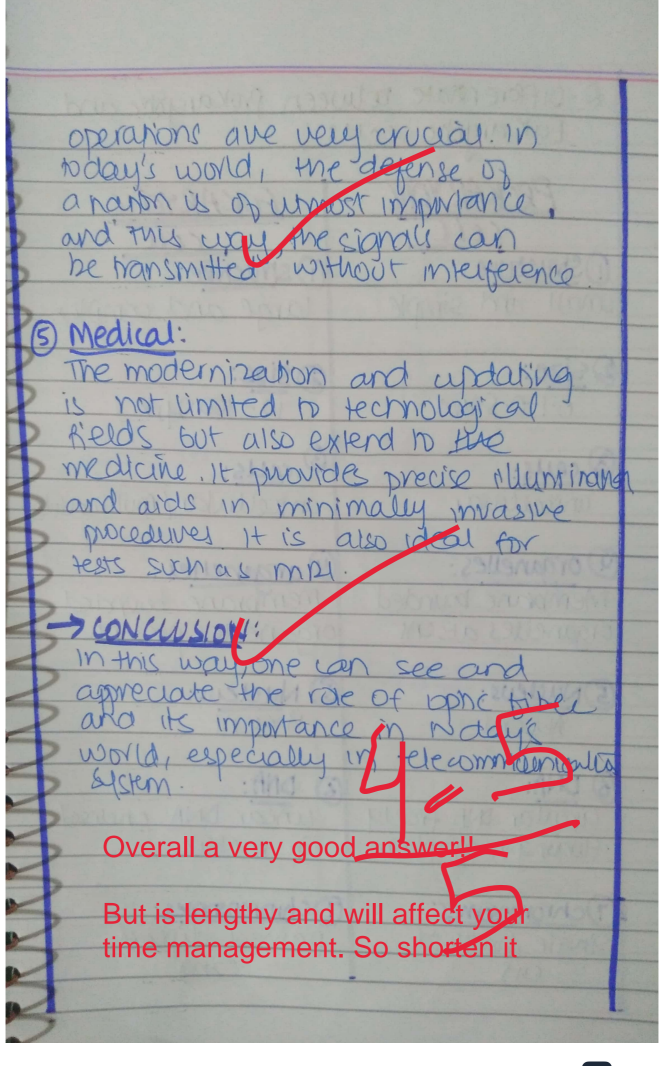
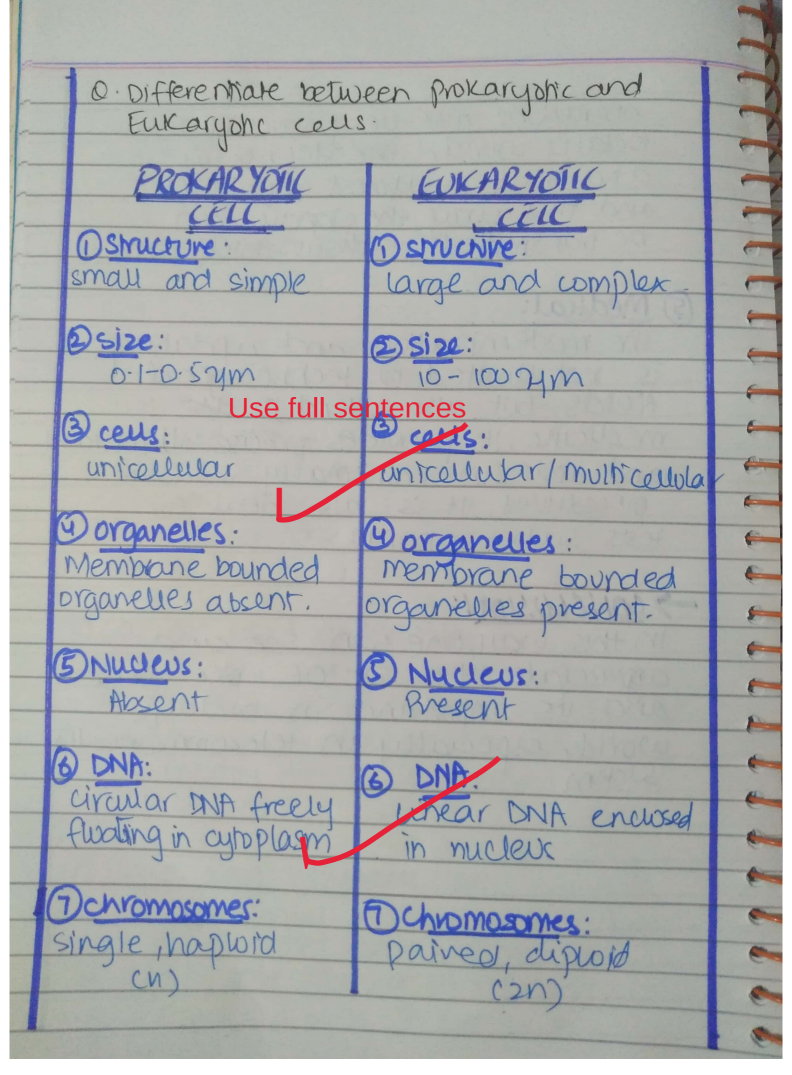
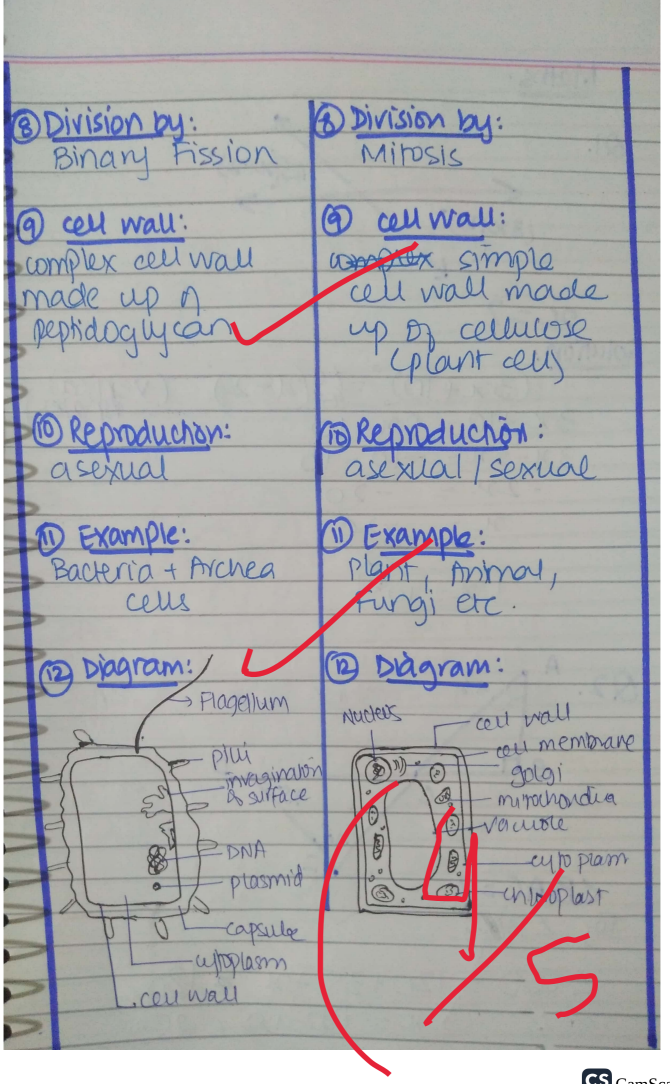


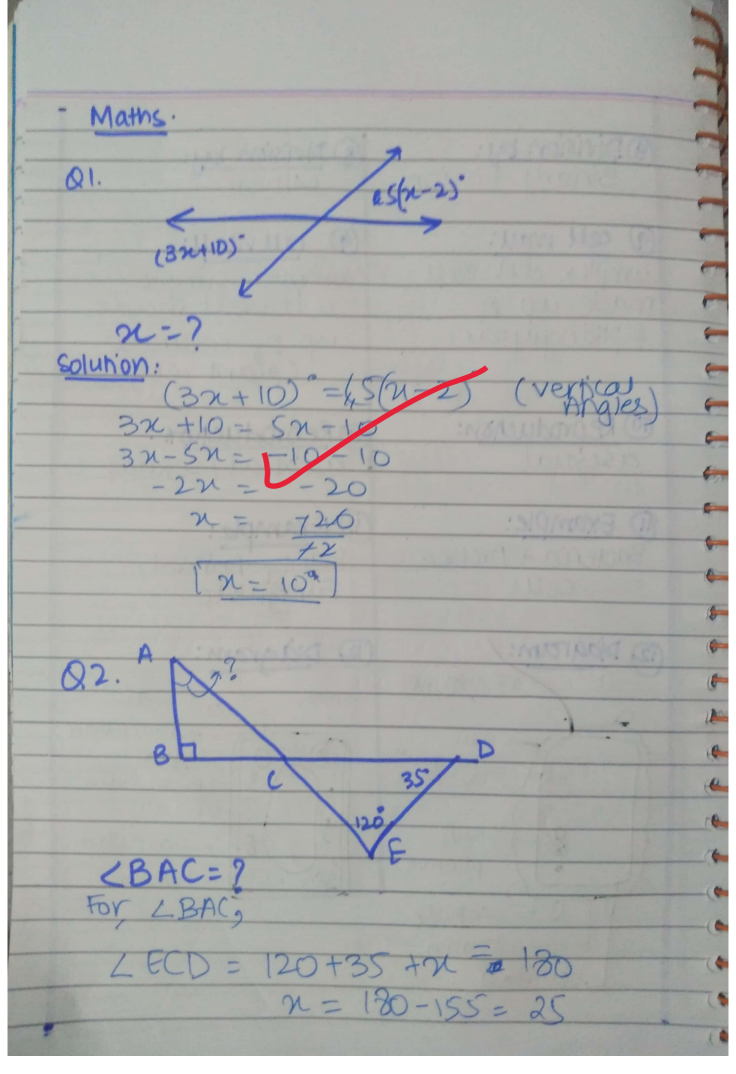
date and also provide high bandwith capacities. This improve the efficiency of the work. 2 internet and lable Television: The ophic fibre is capable of ransmithing to winger distances with great efficiency. This results in connecting larger areas with one another efficiently. When one another efficiently. Used noday that broadcasts ramour channels from all over the world. This is made possible by opine fibres. 3) can be used underwater. As they it can be used under water, the area coverage for of connectivity is increased manifold. This means that a larger area is connected. is connected. @ space and Military Use: it is definitively important in today's world as the signal transmission and interception during military

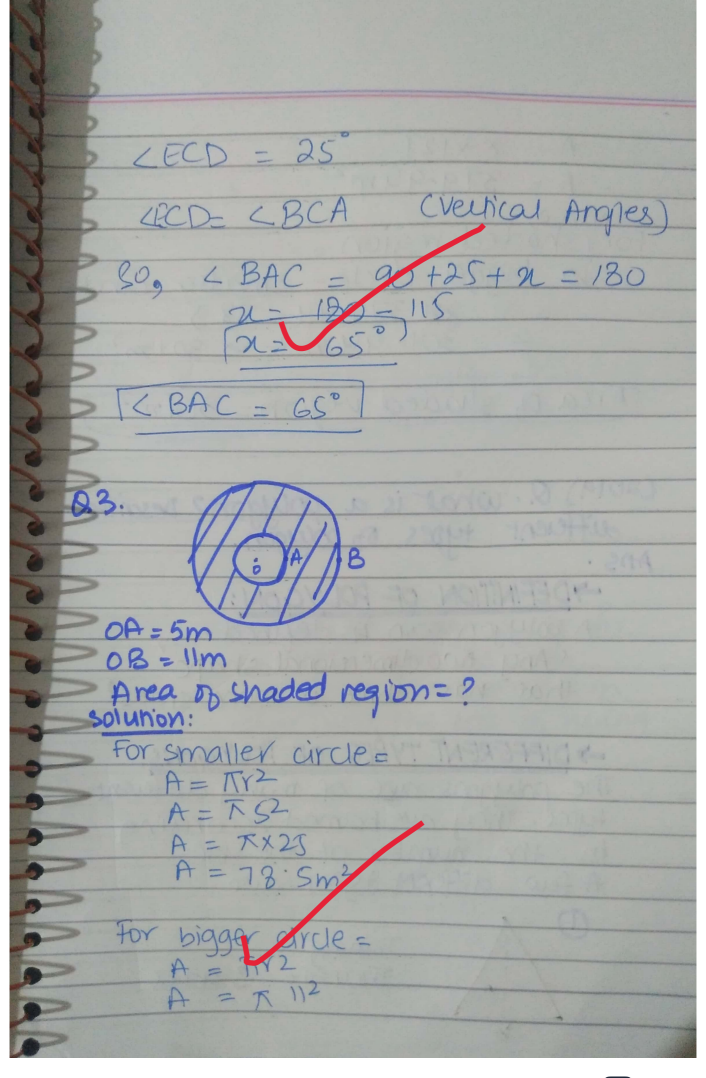














= 379.94m2 For shaded region = smaller circle 39 379-94-78.5 20144m2 ~ 301m Area of shaded vegion = 301m2 (2019) Q. what is a polygon? Describe different types or pouggon. Ans . -> DEFINITION OF POLYGON: A polygon can be defined as, Any two dimensional snape that has three or more sides? -> DIFFERENT TYPES OF POLYGONS: The polygons are of many different types. They are named according to the number of the sides. A few different types are: Trainma margle = 3 sides

