

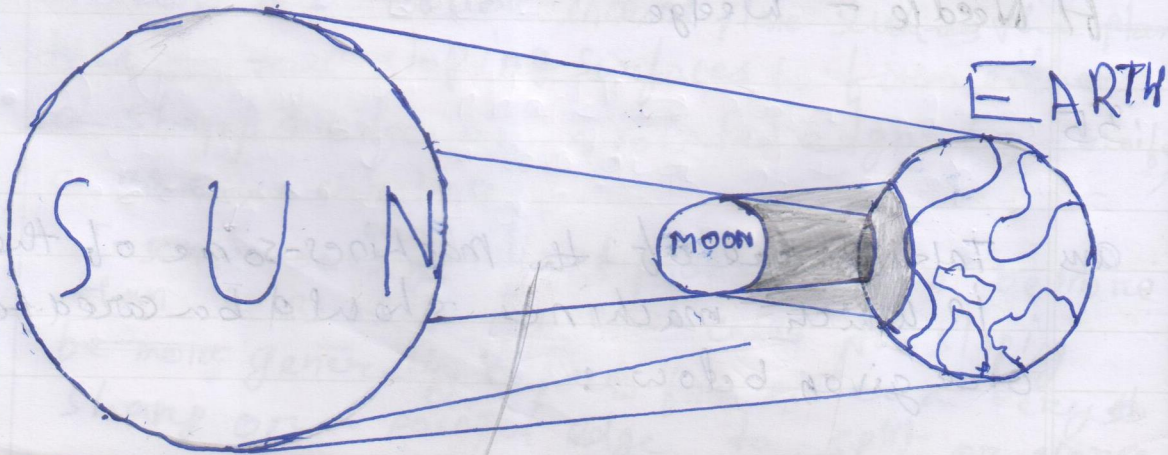
HW
7.12.21

annular

Q. What is ~~a~~ solar eclipse? Draw a labelled diagram to show its ^{formation} ~~total~~ is

ans. An annular eclipse ~~is~~ is a period in every ~~year~~ that the moon comes between the sun and the Earth. ^{the sun} It looks like a ring.

Solar ~~is~~ eclipse.



2. What is an eclipse? Name two types of eclipses. Why are the shadows at noon than in the morning and evening.

ans. An eclipse is an astronomical event that occurs when an astronomical object passes slowly forming a shadow between ~~the~~ another object and another source of light. There are two types of eclipses are solar and lunar eclipses. The shadows at the ~~noon~~ noon are shorter than ~~the~~ that of morning and evening because the sun rays fall slanting during the morning and evening and form longer shadows, but ~~sh~~ at noon the sun rays fall directly over the head so the shadows are shorter.