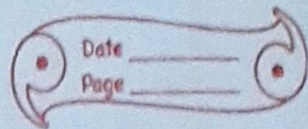


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1) Convexo Concave

→ The lens has ~~Co~~
Convex on one side
and concave lens
in the other side

→ The Curvature is
greater of the Convex
lens than the Concave
lens

Concave Convex

→ The ~~lens~~ lens has
concave lens at
one side and
convex at the other

→ Having greater
curvature on
the concave
lens than of
convex

2) Diamond sparkle because of total internal reflection.

Total internal reflection is a phenomenon that occurs at the boundary between two mediums is greater than the critical angle, that occur between the two ~~side ref~~ sides of the diamond. This continuous process creates a sparkle.

3) The convergence will be more in biconvex lens as there are two curved

Sides which refract the
light.