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## GEOMETRY TERMS

G T $\quad$ T $\quad F \quad I \quad M \quad Q \quad C \quad I \quad R \quad C \quad U \quad M \quad F \quad E \quad R \quad E \quad N \quad C \quad E \quad A \quad S \quad R \quad H$


P $\quad \mathrm{E} \quad \mathrm{O}$


O

P $\quad$ E $\quad$ X $\quad \mathrm{E} \quad \mathrm{V} \quad \mathrm{L} \quad N \quad G \quad G \quad X \quad N \quad P \quad I \quad N \quad N \quad R \quad H \quad A \quad D \quad S \quad E \quad O \quad U \quad O$













 S Z E L O I W S C C N B E L G N A

| Complementaryangles | Equilateralpolygon |
| :--- | :--- |
| Adjacentangles | Platonicsolid |
| Intersection | Construction |
| Polyhedron | Acuteangle |
| Interior | Exterior |
| Pyramid | Polygon |
| Degree | Convex |
| NGon | Line |
| Base | Area |

Equiangularpolygon
Circumference
Obtuseangle
Congruent
Distance
Concave
Plane
Face

