$\qquad$

## Geometry Chpt 1-3 Words


 D L D $\quad \mathrm{E}$ I J $\quad \mathrm{E}$ L $A$







 D T $\quad \mathrm{H} \quad \mathrm{G}$ I $A$


 D I $\quad \mathrm{L} \quad \mathrm{H} \quad \mathrm{X} \quad \mathrm{D} \quad \mathrm{Q} \quad \mathrm{G} \quad \mathrm{G} \quad \mathrm{G} \quad \mathrm{N} \quad \mathrm{Y}$





 Y U $\quad \mathrm{Q} \quad \mathrm{L} \quad \mathrm{P} \quad \mathrm{C}$


| symmetric | transitive | reflex |
| :--- | :--- | :--- |
| obtuse | acute | deductive reasoning |
| negation | counterexample | corresponding angles |
| same side interior | alternate interior | transversal |
| parallel | proof | segment addition |
| midpoint | angle bisector | angle |
| contrapositive | converse | inverse |
| inductive reasoning | ray | line segment |

straight
conditional
alternate exterior perpendicular distance
vertex
conjecture
plane

