

Geometry – Unit 1 Task
Understanding the Words

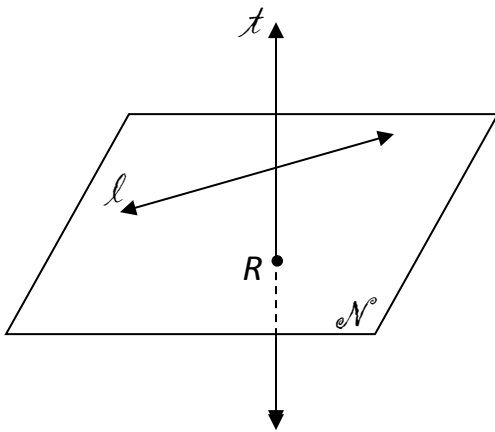
G.CO.A.1

Name: _____!

Date: _____ Pd: _____



P is on t
 t contains P
 t passes through P



l and R are in \mathcal{N}
 \mathcal{N} contains R and l
 t intersects \mathcal{N} at R
 R is the intersection of t with \mathcal{N}

1. Do l and t intersect?
2. Does \mathcal{N} contain t ?
3. l and t are called _____ lines.

