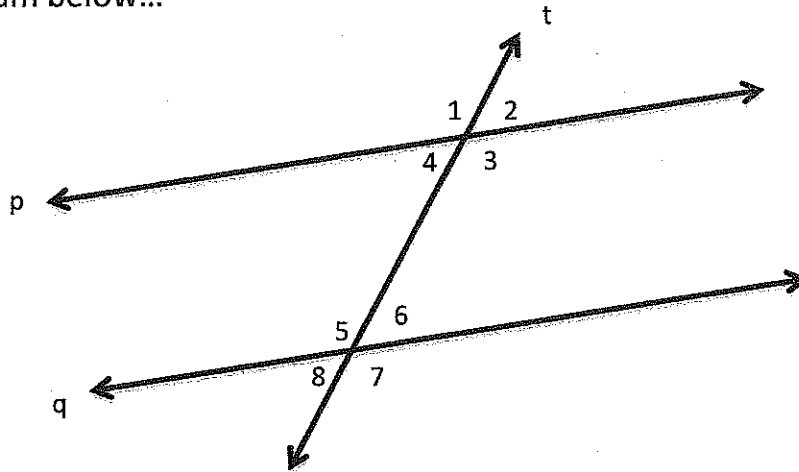


More Angle Practice

Consider the diagram below...



1. What special name does line t have? _____
2. Name four pairs of **corresponding angles**.
3. Name two pairs of **alternate interior angles**.
4. Name two pairs of **same side interior angles**.
5. Name four pairs of **vertical angles**.
6. Name two pairs of **alternate exterior angles**.
7. Name two pairs of **same side exterior angles**.
8. If lines p and q are parallel, name **three** angles that have the same measure as $\angle 2$.
9. If lines p and q are parallel, name **four** angles that are supplementary to $\angle 3$.