

<name>

Class: Honors Geometry

Date: <date>

Topic: Lesson 6-2 (Properties of Parallelograms)

Theorem 6-1	Opposite sides of a parallelogram are congruent.
Theorem 6-2	Opposite \angle 's of a parallelogram are congruent.
Theorem 6-3	Diagonals of a parallelogram bisect each other.
Theorem 6-4	If ≥ 3 \parallel lines cut off \cong segs on a transversal, then they do the same for every transversal.
Definition	Consecutive \angle 's : poly \angle 's that share a side
Parallelogram consecutive \angle 's	...are same-side int \angle 's (opp sides are \parallel) ...are supplementary