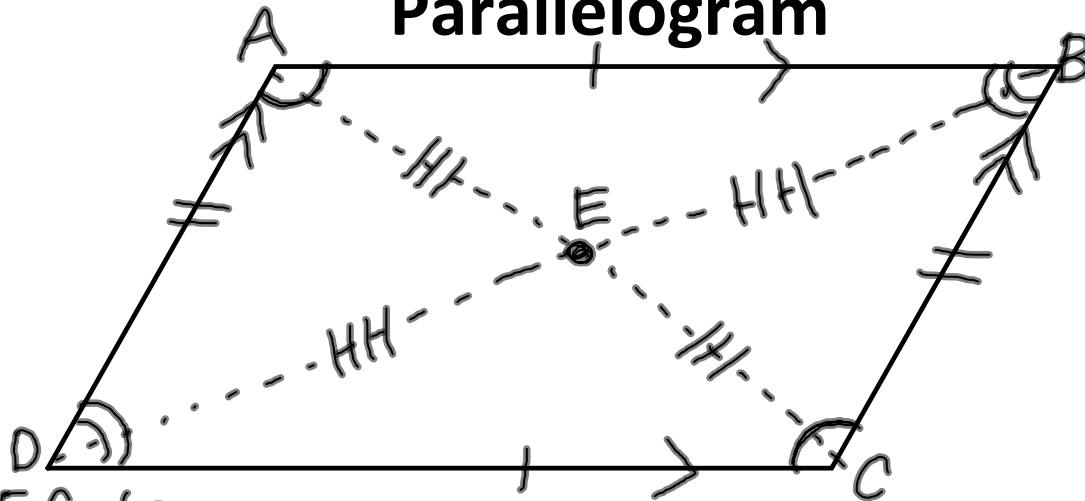


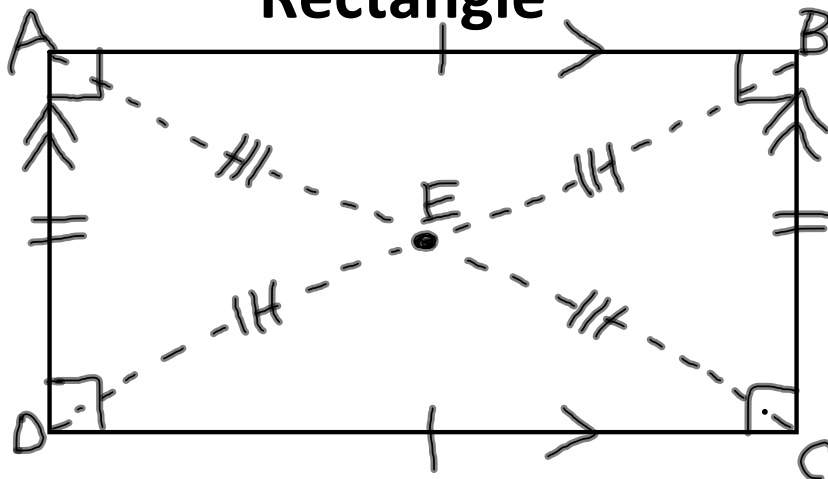
Parallelogram



5 facts

- ① opposite sides are parallel
- ② opposite sides are congruent
- ③ opposite angles are congruent
- ④ consecutive angles add up to 180°
- ⑤ diagonals bisect each other

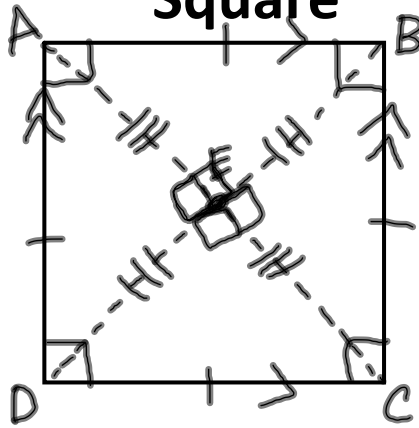
Rectangle



5 facts

- ① opposite sides are parallel
- ② opposite sides are congruent
- ★③ ALL angles are equal to each other and measure 90°
- ④ consecutive angles add up to 180°
- ★⑤ diagonals bisect each other
AND are all equal

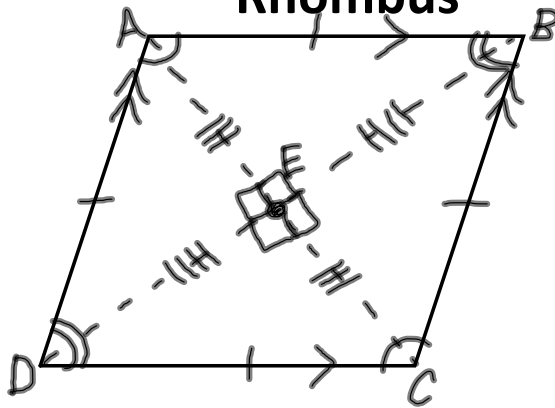
Square



5 facts

- ① opposite sides are parallel
- ★② ALL 4 sides are congruent
- ★③ ALL angles are equal to each other and measure 90°
- ④ consecutive angles add up to 180°
- ★⑤ diagonals bisect each other
 - AND are all equal
 - form perpendicular angles in the center
 - bisect corner angles

Rhombus



5 facts

- ① opposite sides are parallel
- ★② ALL 4 sides congruent
- ③ opposite angles are congruent
- ④ consecutive angles add up to 180°
- ★⑤ diagonals bisect each other (but are not ALL congruent)
 - form perpendicular angles in the center
 - bisect corner angles