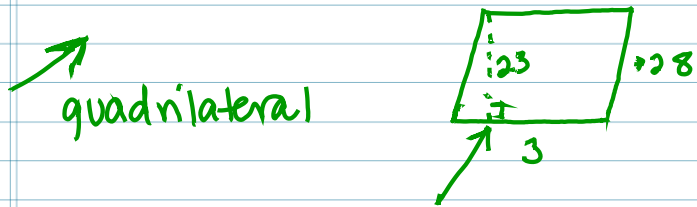


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Area of parallelogram

$$A = b \cdot h$$



right angle = perpendicular line

Triangles :

Number of sides	Name	Total degrees of angles
3	triangle	180°
4	quadrilateral	360°
5	pentagon	540°
6	hexagon	720°
7	heptagon	900°
8	octagon	1080°
9	nonagon	1260°
10	decagon	1440°
11	undecagon	1620°
12	dodecagon	1800°

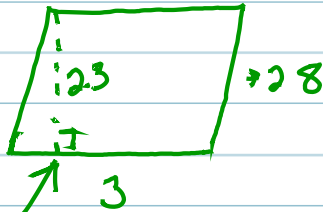
$$x - 2 (180)$$

2/17

Area of parallelogram

$$A = b \cdot h$$

quadrilateral



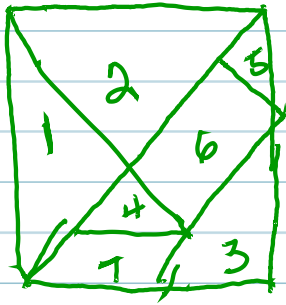
right angle = perpendicular line

Triangles :

its side	name	Total degrees of all angles
3	triangle	180°
4	quadrilateral	360°
5	pentagon	540°
6	hexagon	720°
7	heptagon	900°
8	octagon	1080°
9	nonagon	1260°
10	decagon	1440°
11	undecagon	1620°
12	dodecagon	1800°

$$x - 2 (180)$$

Trangan -



7 pieces into a square

Large triangle - isosceles right (side classification)
right (angle classification)

medium triangle - isosceles right

small triangle - isosceles right

similar figures

$$X - 2 (180^\circ)$$

formula for total degrees in interior of polygons.