## QUADRILATERAL

Is a Four sided Polygon, having 4 Edges(sides)
Derived from latin words "Quadri" a Variation of Four and "Lotus" meaning Side.
another name for it is "tetragon"
Derived from the Greek word "Tetra" meaning four and "Gon" meaning Corner or Angles

| Properties of a Parallelogram |  |
| :---: | :---: |
| Consecutive Angles are Supplementary |  |
| Parallel Sides are Congruent |  |
| Opposite Angles are Congruent |  |
| Diagonals Bisect each other |  |
| Diagonals Bisect the Parallelogram into two Congruent Triangles |  |
| Diagonals are Congruent |  |
| PROVING THEOREMS and POSTULATES |  |
| VAT Vertica <br> Angles <br> Theorem | Vertical angles are Congruent |
| AAP Angle <br> Addition <br> Postulate | if three Sides of one Triangles are Congruent to the Corresponding parts of another. then triangles are Congruent |
| CPCTC | Corresponding Parts of Congruent Triangles are Congruent |
| LC <br> Congruence <br> Theorem | if the Leg of another Right Triangle is Congruent, then the two Right Triangles are Congruent |

## TRAPEZOID

Is a Quadrilateral in which are and only one pair of opposite sides are parallel

The Parallel sides of a trapezoid are called BASES
The Non-Parallel sides are Called LEGS
The pair of angles formed by a base and legs are called BASE ANGLES
if the LEGS of the Trapezoid are Congruent, then the Trapezoid is called an ISOSCELES TRAPEZOID

## KINDS OF QUADRILATERAL

PARALLELOGRAM a quadrilateral with two pairs of parallel sides RHOMBUS a quadrilateral with two pairs of congruent sides RECTANGLE a quadrilateral with four right angles
SQUARE a quadrilateral with four congruent angles and sides TRAPEZOID a quadrilateral with one pair of parallel sides
KITE a quadrilateral with two distinct pairs of consecutive sides that are congruent

| SPECIAL PROPERTIES |  |  |
| :--- | :--- | :--- |
| Properties | Parall- <br> elogram | Rectangle |
| Opposite Sides are Parallel | True | True |
| Opposite Angles are Congruent | True | True |
| Consecutive Angles are Supplementary | True | True |
| Diagonals Bisect each other | True | True |
| Either Diagonals form Two Congruent | True | True |
| Triangles |  |  |
| Pairs of Opposite Sides are Congruent <br> and Parallel | True | True |
| Opposite Sides are Congruent | True | True |
| Diagonals are perpendicular | False | False |
| Diagonals Bisect a pair of Opposite <br> Angles | False | False |
| Diagonals are Congruent | False | True |
| Diagonals are Both Perpendicular and | False | False |
| Congruent |  |  |

## ISOSCELES TRAPEZOID

an Isosceles Trapezoid features some special properties
Legs are Congruent

## Base Angles are Congruent

Diagonals are Congruent

## Median of Trapezoid

is a Segment which Joints the Mid Points of the Non-Parallel Sides.
It is Parallel to the Bases and has a Length equal to $1 / 2$ the sum of the length of the bases
(Upper Base + Lower Base)/2

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Published 7th April, 2023.
Last updated 7th April, 2023.
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