		Name	
AF5	Properties of 2D Shapes	Date	
			GS:I:04

Equilateral Triangle

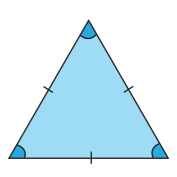
- All three sides are equal.
- Three vertices, three angles.
 - All three internal angles are 60° each.

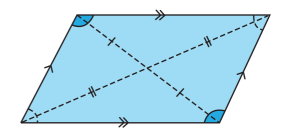
Parallelogram

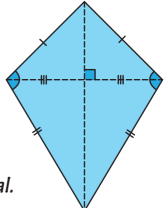
- 🔶 Four sided quadrilateral.
- -> Four vertices, four angles.
- Opposite sides are equal in length and are parallel.
- The diagonals bisect each other and the diagonally opposite angles are equal.

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- -> Four-sided quadrilateral.
- -> Four vertices, four angles.
- -> Two pairs of its sides are of equal length.
- -> One pair of diagonally opposite angles are equal.
- Only one diagonal is bisected by the other and the diagonals cross at 90.







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