Class 9 Important Formulas



Chapter 7 - Triangles

S.no	Terms	Descriptions	
1	Congruence	 Two Geometric figure are said to be congruence if they are exactly same size and shape Symbol used is ≅ Two angles are congruent if they are equal Two circle are congruent if they have equal radii Two squares are congruent if the sides are equal 	
2	Triangle Congruence		
		$ A \qquad D \\ A \qquad A$	
		Corresponding sides are equal	
		AB=DE , BC=EF ,AC=DF	
		Corresponding angles are equal	
		$\angle A = \angle D, \ \angle B = \angle E, \ \angle C = \angle F$	
		We write this as	

		 ABC ≅ DEF The above six equalities are between the corresponding parts of the two congruent triangles. In short form this is called C.P.C.T We should keep the letters in correct order on both sides
3	Inequalities in Triangles	 In a triangle angle opposite to longer side is larger In a triangle side opposite to larger angle is larger
		The sum of any two sides of the triangle is greater than the third side
		In triangle ABC
		AB + BC > AC

Different Criterion for Congruence of the triangles

N	Criterion	Description	Figures and expression
1	Side (SAS) two congruence one sides	two sides and included angles of one triangle is equal to the two sides and included angle	B D
		proved so it is an accepted truth	É F

		 ASS and SSA type two triangles may not be congruent always 	If following condition
			AB=DE, BC=EF
			$\angle B = \angle E$
			Then
			$ABC \cong DEF$
2	Angle side angle (ASA) congruence	 Two triangles are congruent if the two angles and included side of one triangle is equal to the corresponding angles and side 	B C
		It is a theorem and can be proved	E F
			If following condition
			BC=EF
			$\angle B = \angle E, \ \angle C = \angle F$
			Then $ABC \cong DEF$
			ADC = DEF
3	Angle angle side(AAS) congruence	 Two triangles are congruent if the any two pair of angles and any side of one triangle is equal to the 	A
		corresponding angles and side	В





Some Important points on Triangles

Terms	Description
Orthocenter	Point of intersection of the three altitude of the triangle
Equilateral	triangle whose all sides are equal and all angles are equal to 60°
Median	A line Segment joining the corner of the triangle to the midpoint of the opposite side of the triangle
Altitude	A line Segment from the corner of the triangle and perpendicular to the opposite side of the triangle
Isosceles	A triangle whose two sides are equal
Centroid	Point of intersection of the three median of the triangle is called the centroid of

the triangle
All the angle bisector of the triangle passes through same point
The perpendicular bisector of the sides of the triangles passes through same point
Triangle having no equal angles and no equal sides
Right triangle has one angle equal to 90 ^o
One angle is obtuse angle while other two are acute angles
All the angles are acute