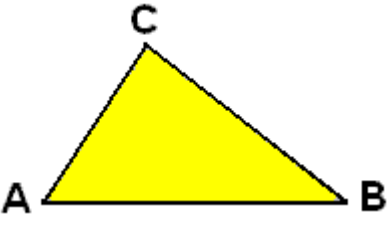
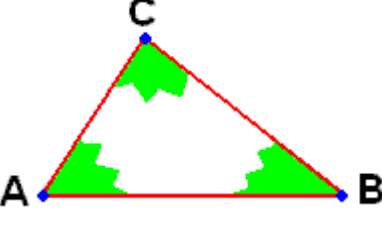
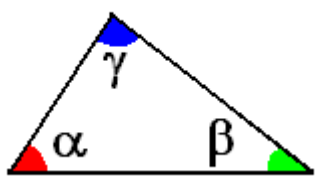
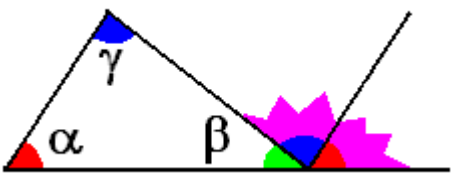
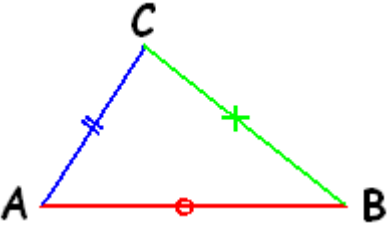
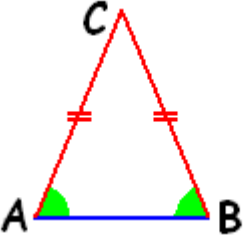
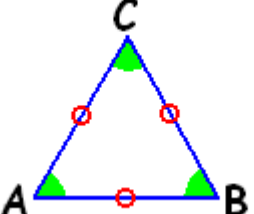
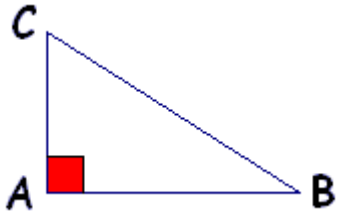
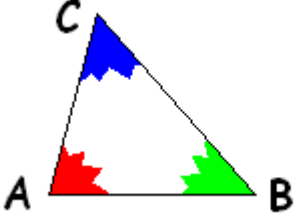
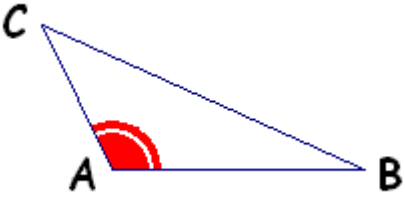
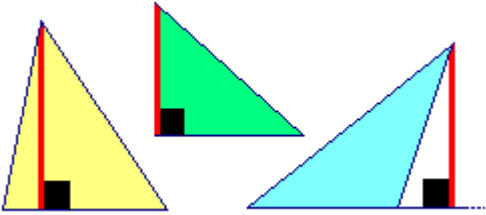
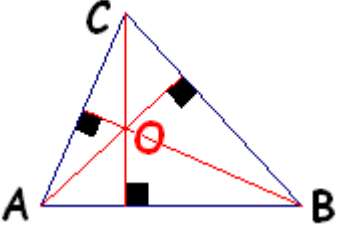
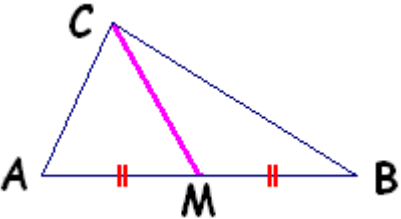
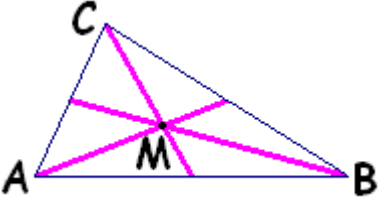
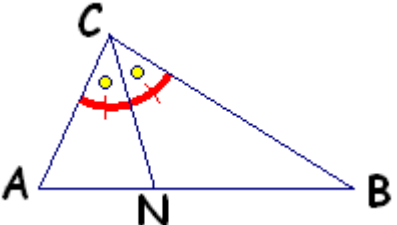
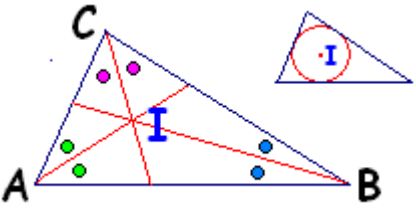
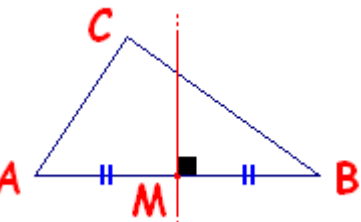
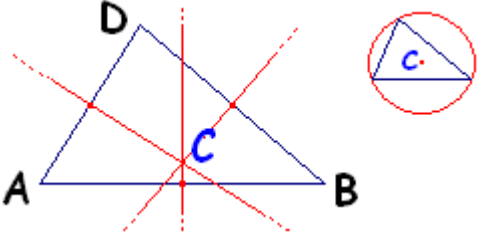
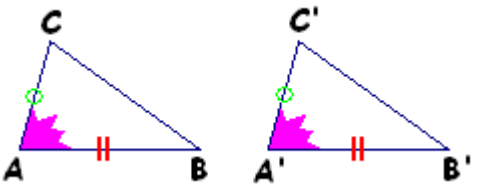
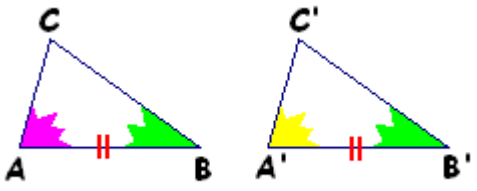
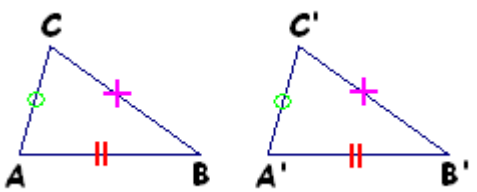


TRIANGOLI

	<p>TRIANGOLO \triangle ABC</p>
	<p>LATI: AB, BC, AC VERTICI: A, B, C ANGOLI \hat{A}, \hat{B}, \hat{C}</p>
	<p>$\alpha + \beta + \gamma = 180^\circ$</p>
	<p>ANGOLO ESTERNO = $\alpha + \gamma$</p>
	<p>TRIANGOLO SCALENO</p> <p>$AC \neq BC \neq CA$</p>
	<p>TRIANGOLO ISOSCELE</p> <p>$AC = BC$</p>
	<p>TRIANGOLO EQUILATERO</p> <p>$AC = BC = CA$</p>

	<p>TRIANGOLO RETTANGOLO</p>
	<p>TRIANGOLO ACUTANGOLO</p>
	<p>TRIANGOLO OTTUSANGOLO</p>
	<p>ALTEZZA</p> <p>■ = 90°</p>
	<p>O = ORTOCENTRO</p> <p>INCONTRO DELLE ALTEZZE</p>
	<p>MEDIANA</p> <p>AM = MB</p>
	<p>M = BARICENTRO</p> <p>INCONTRO DELLE MEDIANE</p>

	<p style="text-align: center;">BISETTRICE</p> <p style="text-align: center;">$\widehat{ACN} = \widehat{NCB}$</p>
	<p style="text-align: center;">I = INCENTRO</p> <p style="text-align: center;">INCONTRO DELLE BISETTRICI</p>
	<p style="text-align: center;">ASSE</p> <p style="text-align: center;">$AM = MB \quad \blacksquare = 90^\circ$</p>
	<p style="text-align: center;">C = CIRCOCENTRO</p> <p style="text-align: center;">INCONTRO DEGLI ASSI</p>
	<p style="text-align: center;">1° CRITERIO DI CONGRUENZA</p>
	<p style="text-align: center;">2° CRITERIO DI CONGRUENZA</p>
	<p style="text-align: center;">3° CRITERIO DI CONGRUENZA</p>