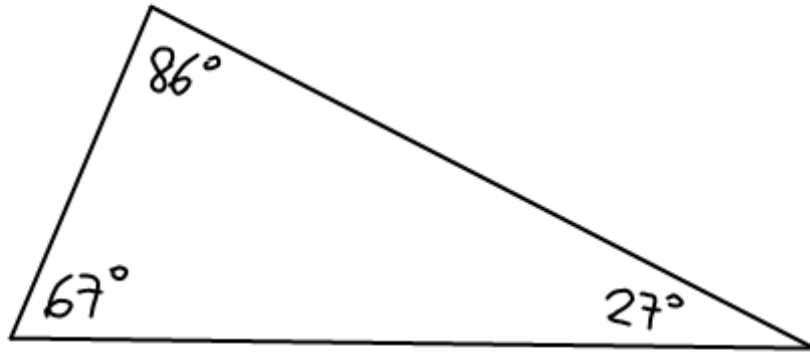
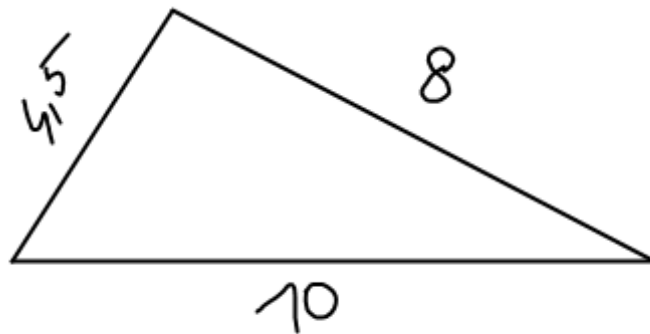


TRIANGOLI

- la somma degli angoli interni di un triangolo è 180°



- ogni lato è minore della somma degli altri due



$$\begin{aligned}10 &< 8 + 4,5 \\8 &< 10 + 4,5 \\4,5 &< 10 + 8\end{aligned}$$

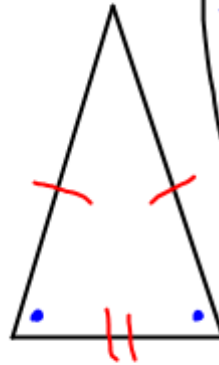
TRIANGOLI: CLASS. RISPETTO AI LATI

3 LATI \neq
3 ANGOLI \neq



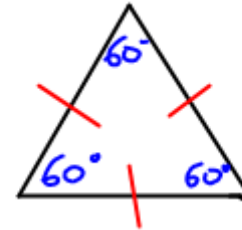
SCALENI

2 LATI =
2 ANGOLI =



ISOSCELI

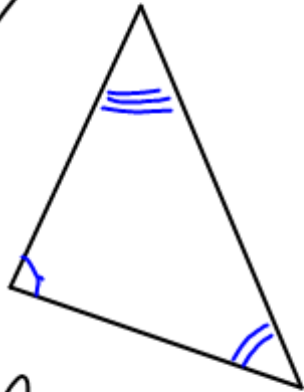
3 LATI =
3 ANGOLI = 60°



EQUILATERI

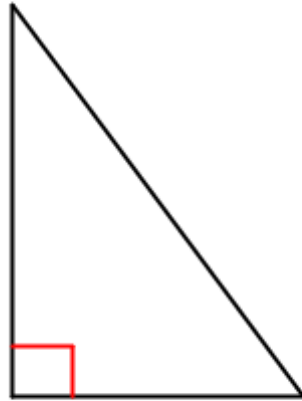
CLASS. TRIANGOLI IN BASE AGLI ANGOLI

3 ANGOLI $< 90^\circ$



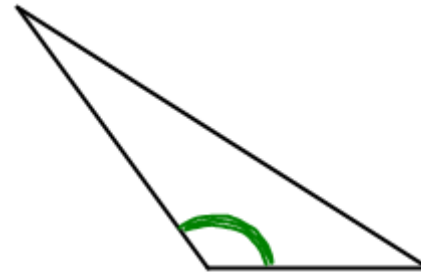
ACUTANGOLI

1 ANGOLO $= 90^\circ$



RETTANGOLI

1 ANGOLO $> 90^\circ$



OTTUSANGOLI

