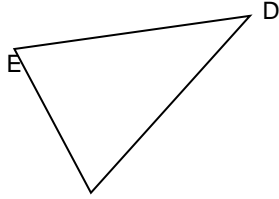
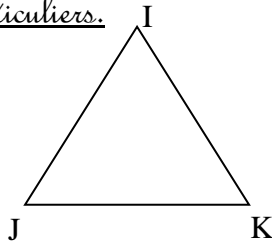


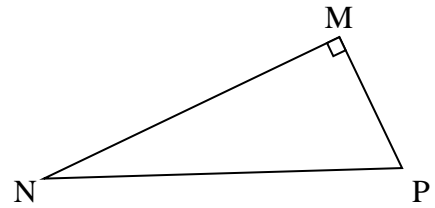
d) Triangles particuliers.



☺ Triangle isocèle.



☺ Triangle équilatéral.



☺ Triangle rectangle.

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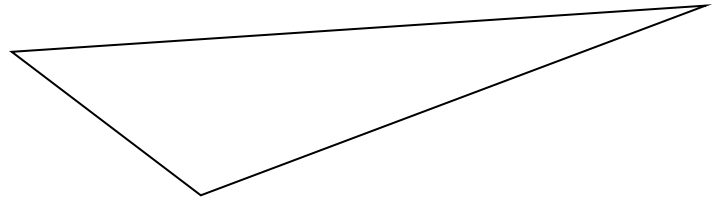
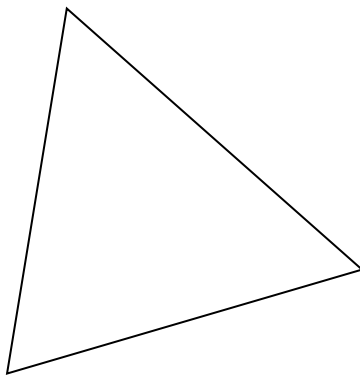
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II. Hauteurs d'un triangle.

Définition

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Propriété (admis)

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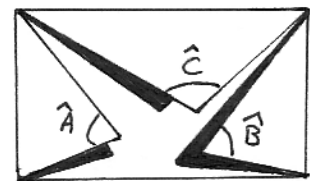
Remarques :

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III. Somme des angles d'un triangle.

Découper un triangle quelconque et réaliser le pliage ci-dessous de façon à ramener les sommets du triangle pour former un rectangle.

On constate que :  $\text{mes } (\hat{A}) + \text{mes } (\hat{B}) + \text{mes } (\hat{C}) = \dots\dots\dots$



Propriété (admis)

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