

Aire et surface



Rectangle

Triangle
Rectangle

Triangle
Quelconque

Surface
composée

Diagram 1: A rectangle with length a and width b . Formula: $\text{aire} : a \times b$

Diagram 2: A right-angled triangle with base a and height b . Formula: $\text{aire} : \frac{a \times b}{2}$

Diagram 3: A general triangle with base a and height h . Formula: $\text{aire} : \frac{a \times h}{2}$

Diagram 4: A general triangle with base a and height h . Formula: $\text{aire} : \frac{a \times h}{2}$

Diagram 5: A composite trapezoidal shape divided into three parts labeled 1, 2, and 3. Formula: $\text{aire} : \text{aire } 1 + \text{aire } 2 + \text{aire } 3$