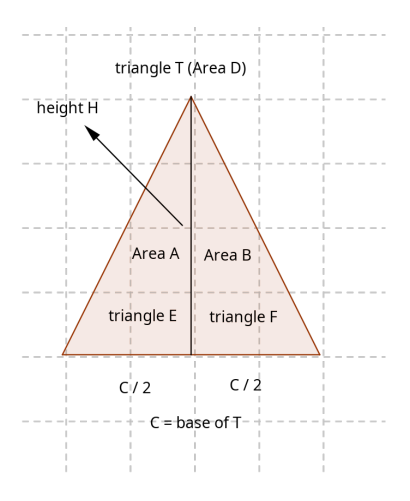
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Triangle's Area

André Coelho May 2, 2025



Area Triangle =
$$\frac{\text{base}}{2} * \text{height}$$

2 * Area Triangle = base * height

Area
$$D * 2 = base * height$$

base * height is the double of triangle's T area?

$$(Area A + Area B) * 2 = base * height$$

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Triangle T (with area D) has at least two triangles

Area A, has how many triangles?

Area A =
$$\frac{C}{4}$$
 * height

$$2 * Area A = \frac{C}{2} * height$$

$$4 * AreaA = C * height$$

Area D =
$$\frac{\text{base} * \text{height}}{2} = \frac{C}{4} * \text{height} + \frac{C}{4} \text{height}$$

H is the same for Area A and Area B, so Area D uses height, but i have $\frac{\text{height}}{2}$, it will not be equal to Area of triangle T

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