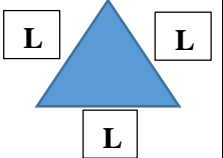
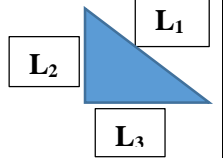


Triângulo Equilátero	$\text{Área} = \frac{(B + b) \cdot h}{2}$
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Três ângulos iguais	Trapézio
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	Losango
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
$\text{Área} = \frac{B \times H}{2}$	Triângulo Escaleno
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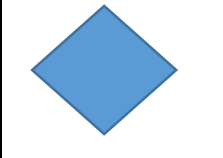
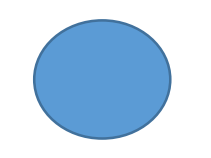
	Triângulo Qualquer
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Triângulo Isósceles	$\text{Área} = \pi R^2$
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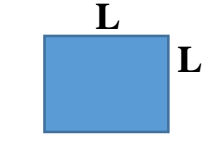
Todos os lados iguais	Paralelogramo
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$\text{Área} = \frac{D \times d}{2}$	Quadrado
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
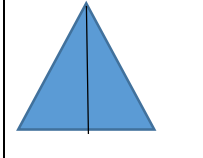
	Todos os lados iguais
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Dois lados Iguais	
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A soma dos ângulos internos é 180°	
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A soma dos ângulos internos é 360°	A soma dos ângulos internos é 360°
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## Dominó Matemático