



حجم شکل های هندسی

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Volumn

$$v = \pi r^2 h$$

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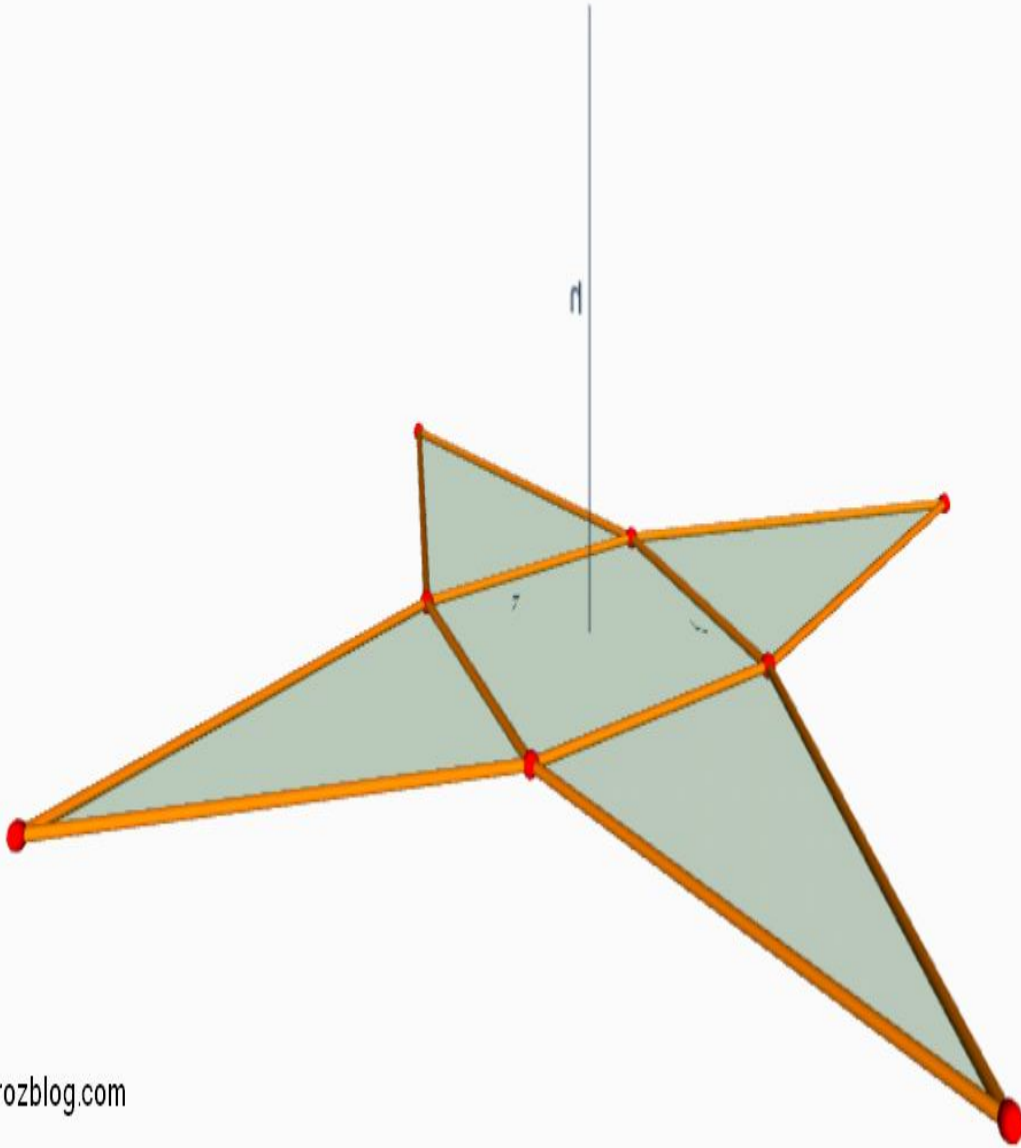


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Volumn

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$$v = \frac{1}{3} l^2 h$$



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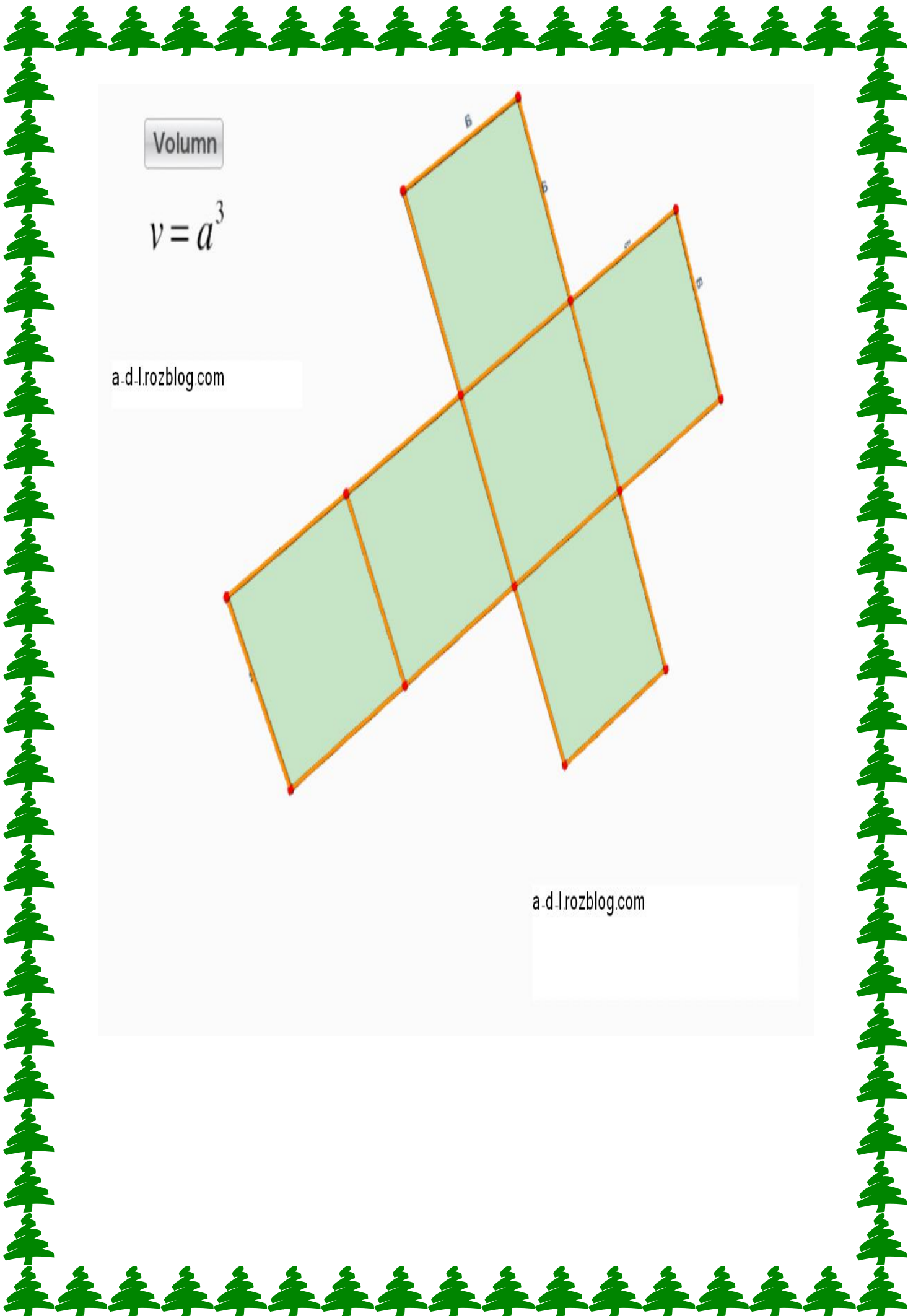
Volumn

$$v = l \times w \times h$$

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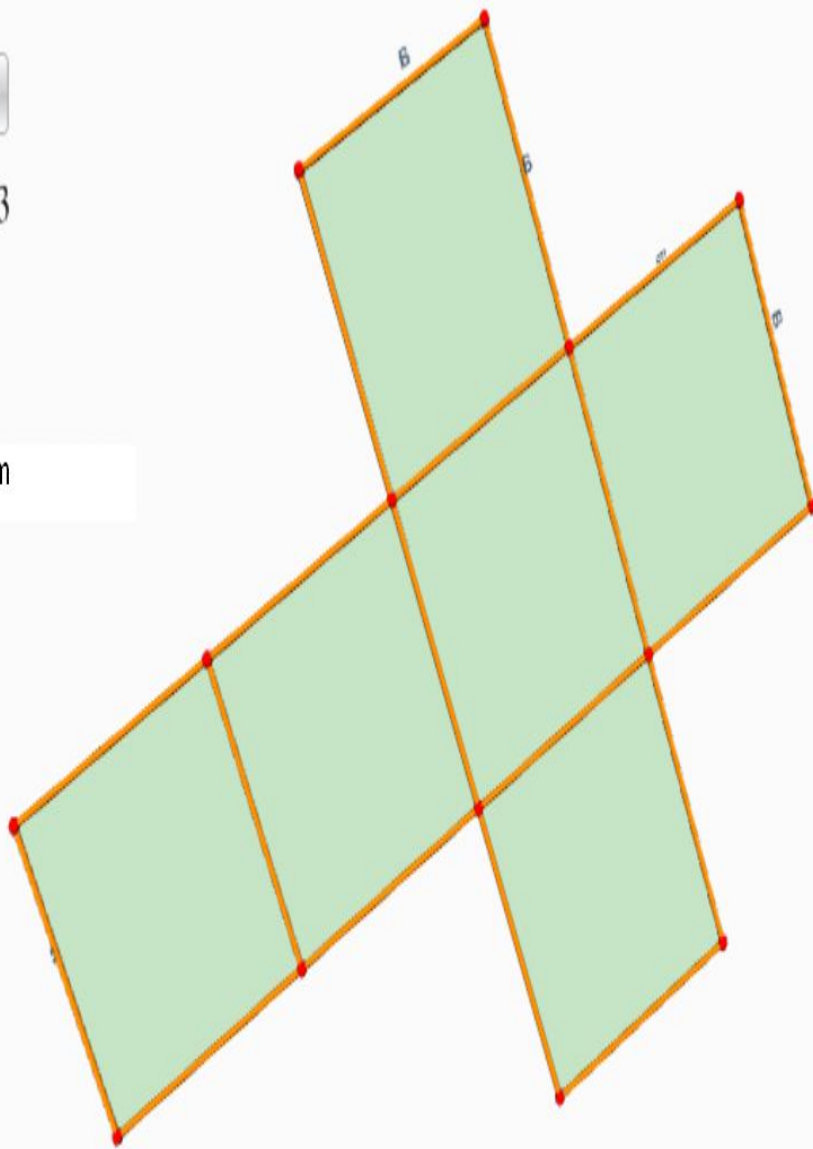
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Volumn

$$V = a^3$$

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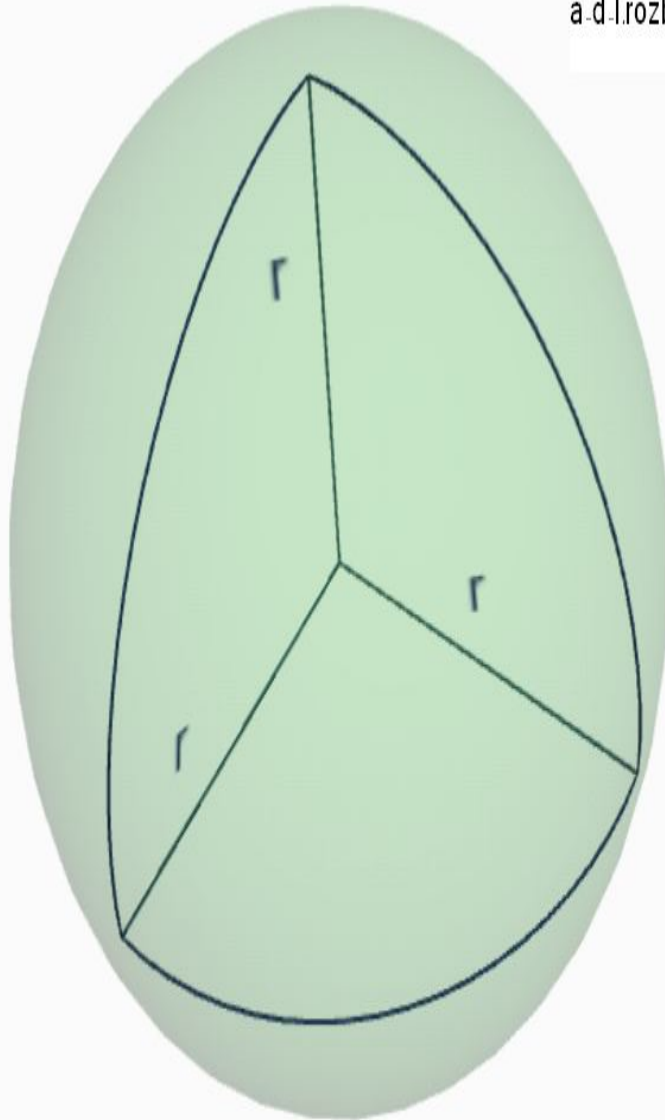


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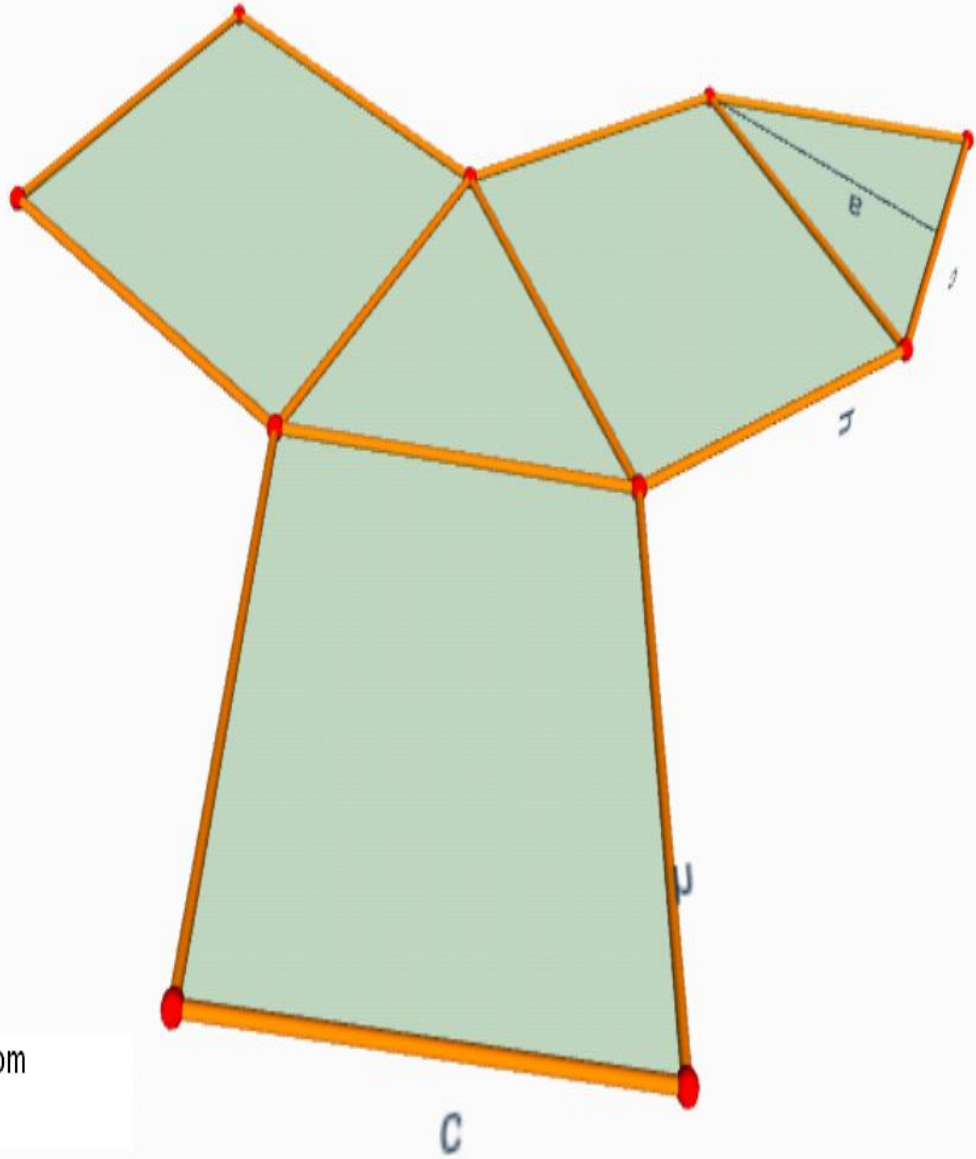
$$v = \frac{4}{3} \pi r^3$$



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$$v = \frac{1}{2} a \times c \times h$$

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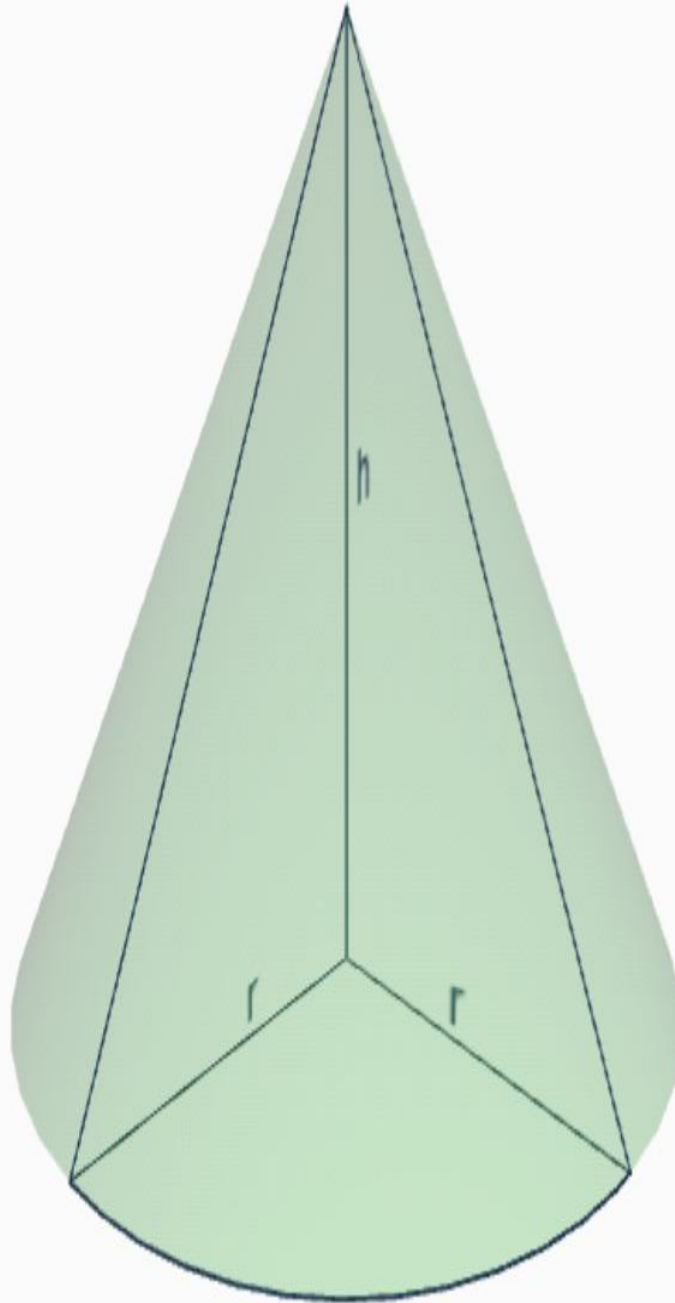


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Volumn

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$$v = \frac{1}{3} \pi r^2 h$$



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