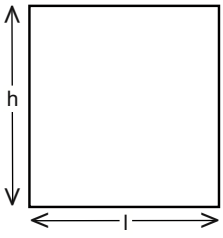


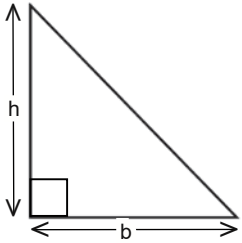
Wear-Concepts Field Service Worksheet

Area, Rectangle



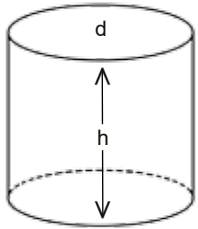
$hl = \text{area of rectangle}$

Area, Right Triangle



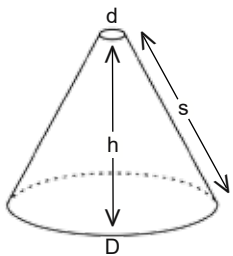
$hb / 2 = \text{area of right triangle}$

Lateral Area, Cylinder



$\pi dh = \text{lateral area of cylinder}$

Lateral Area, Truncated Cone



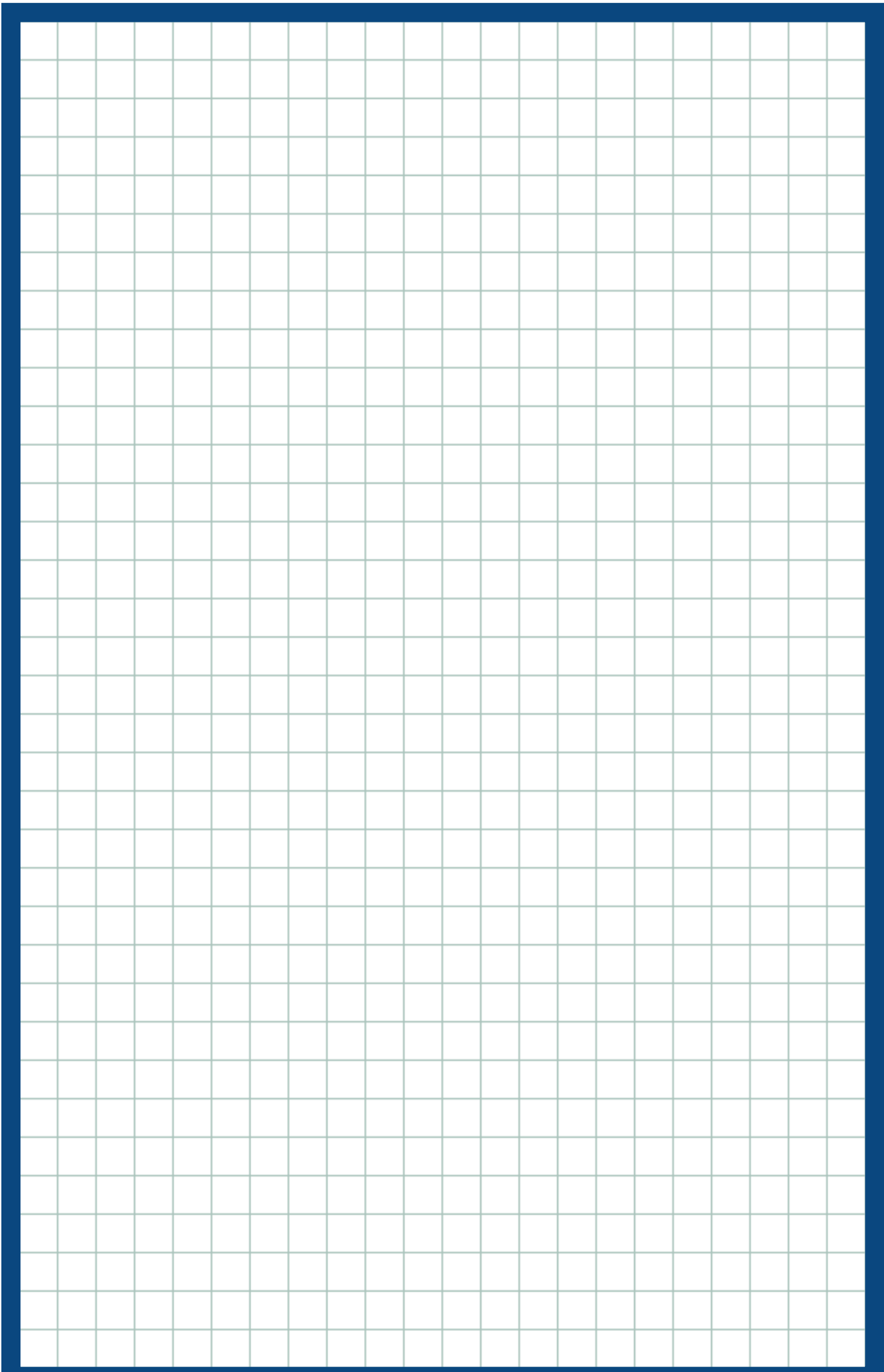
$\pi(R+r) s = \text{lateral area of truncated cone}$

$R = D / 2 \quad r = d / 2$

$s = \sqrt{h^2 + (R-r)^2}$

+

sq ft





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