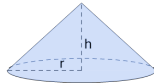


1

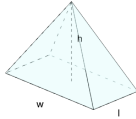
$$V = \frac{lw h}{3}$$

Which shape would this formula calculate the volume for?

A



B

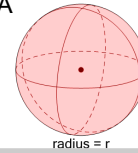


2

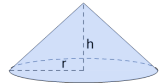
$$V = \frac{1}{3} h \pi r^2$$

Which shape would this formula calculate the volume for?

A



B

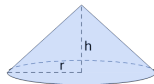


3

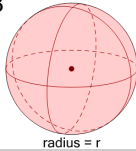
$$V = \frac{4}{3} \pi r^3$$

Which shape would this formula calculate the volume for?

A



B

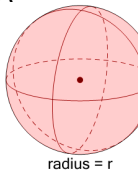


4

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

Which shape would this formula calculate the volume for?

A



B

