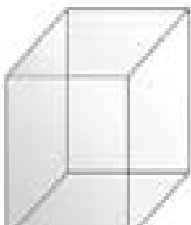
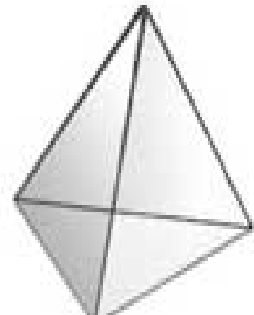


Formulae

Name	Image	Surface Area	Volume
Cube		Where s is the edge length: $SA = 6s^2$	$V=s^3$
Sphere		Where r is radius: $SA = 4 \pi r^2$	$V=4\pi/3 r^3$
Tetrahedron is a special pyramid consisting of 4 congruent equilateral triangles.		Where s is the edge length: $SA=\sqrt{3} s^2$	$V=\sqrt{(1/72)s^3}$