|  |  |  |
| --- | --- | --- |
| **SHAPES** | **VOLUME** | **VISUAL** |
| ***CUBE*** | \*s = sides of cube  \*B = area of sqaure (lw or s2) |  |
| ***RECTANGULAR PRISM*** | \*B = area of the 2 bases on rectangle (a = lw) |  |
| ***TRIANGULAR PRISM*** | \*B = area of 2 bases  (triangles: ½ bh)  \*h = height of entire prism |  |
| ***CONE*** | \*B = area of circle = |  |
| ***CYLINDER*** | \*B = area of circle |  |
| ***RECTANGULAR PYRAMID*** | \*B = area of rectangle |  |
| ***SPHERE*** |  |  |
| ***TRIANGULAR PYRAMID*** | or  \*B = area of triangle |  |