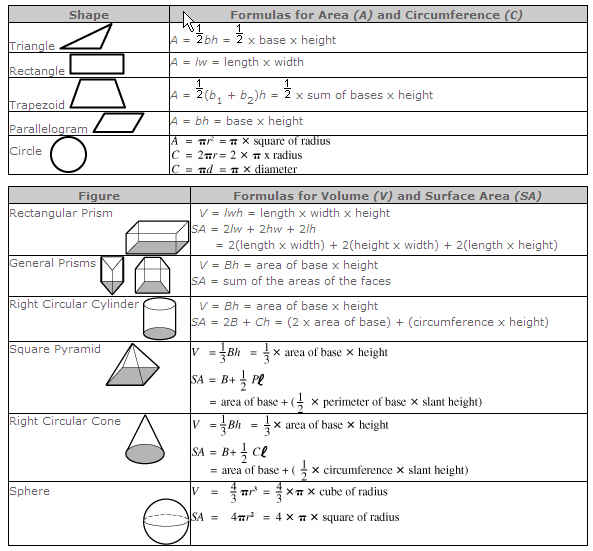
|  |  |
| --- | --- |
| |  | | --- | |  | |



* Use this sheet as a tool for your independent and self directed work. Document ALL steps required
* You may use a calculator but you must list formula used for every solid object you are quantifying
* You must show a drawing of some kind to illustrate the object you are quantifying
  + Multi-view
  + Oblique
  + Isometric
* Drawings must be clear and proportionally accurate, labeled and with proper line weights
* Dimensions must be clear and correct to 3 decimal places (thousandths of an inch)
* This is a **major grade** for the semester involving components of all lessons thus far:
  + Measurement
  + Scale drawing
  + Dimensioning
  + Cooperation
  + Punctuality