## Area and Perimeter Formulas

Perimeter $=$ distance around the outside (add all sides).


Area parallelogram = bh
Area rectangle $=\boldsymbol{b h}$ or $\boldsymbol{t w}$
Area square $=b h$ or $s^{2}$
Area trap ezoid $=\frac{1}{2} h\left(b_{1}+b_{2}\right)$

Circumference of circle $=2 \pi r=\pi d$
Volume $_{\text {right solid }}=A_{\text {base }} *$ Height of solid


Corresponding angles are equal.
$<1=<5,<2=<6,<3=<7,<4=<8$
Alternate Interior angles are equal.
$<3=<6,<4=<5$
Alternate Exterior angles are equal.
$<1=<8,<2=<7$
Same side interior angles are supplementary.
$\mathrm{m}<3+\mathrm{m}<5=180, \quad \mathrm{~m}<4+\mathrm{m}<6=180$

Complementary angles - two angles whose sum is 90 .

Supplementary angles - two angles whose sum is 180 .

## Charts for word problems

Charts can assist in organizing the data

Rate time work
hour wage salary
Princ. \% time interest
\% amt. solution

