



Make
SENSE
of problems
and
persevere
in solving them.

Reason

abstractly

$$W = 20h + b$$



"The wages are \$20.00 per hour, in addition to a standard base wage."

AND

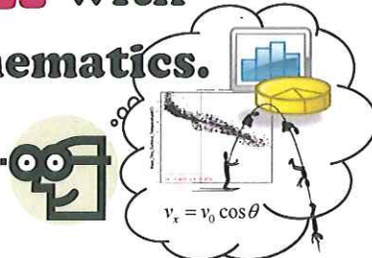
quantitatively.

Construct
viable arguments
and **critique**
the
reasoning
of others.

I think
this is
better
because.

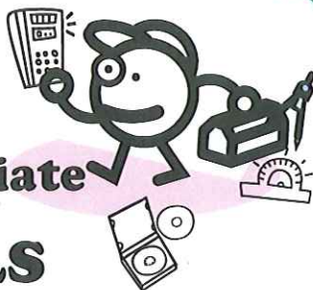


Model with
mathematics.



$$v_x = v_0 \cos \theta$$

Use
appropriate
TOOLS



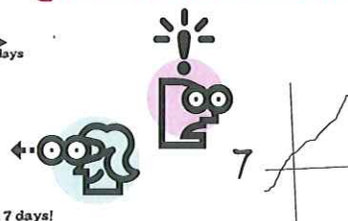
strategically.



Attend to
precision.

$$\begin{aligned} 27.50 &= 250x + 10 \\ -10 & \quad -10 \\ \hline 17.50 &= 250x \\ 250 & \quad 250 \\ \hline 7 &= x \end{aligned}$$

I will have \$27.50 in 7 days!



Look for and
make use of

$$\square^2 - \circ^2$$



$$\begin{aligned} (5-x)^2 - \\ (a+2b)^2 \end{aligned}$$

structure.

Look for
and express

regularity

in repeated
reasoning.

1	5+2
2	5+2+2
3	5+2+2+2
4	5+2+2+2+2
...	...
5	5+2x

