Essential Question: How do we solve work related word problems?
Do Now:
Solve for $\boldsymbol{x}$.

$$
\frac{1}{5}+\frac{1}{2}=\frac{1}{x}
$$

## WORK PROBLEMS

## General Problem:

Two objects/people perform a job at different rates.
How long does it take them to perform the job working together?

## Key to Solving:

| $\frac{1}{c}$time it takes <br> first person <br> working alone | + | time it takes <br> second person <br> working alone |  |
| :---: | :---: | :---: | :---: | | total time it |
| :---: |
| takes to do |
| the job |

Suppose you can mow a lawn in 3 hours and your friend can mow it in 4 hours. How long will it take both of you to mow the lawn together?


## Practice Problems:

(1) Suppose one painter can paint the entire house in twelve hours, and the second painter takes eight hours. How long would it take the two painters together to paint the house?
(2) One garden hose can fill an above-ground pool in 10 hours. A second hose can fill the pool twice as fast as the first one. If both hoses are used together to fill the pool, how many hours will it take?
(3) Working together, Ron and Ruby can clean up a room in 5 hours. If Ron works alone it takes him 8 hours to complete the task. How long does it take Ruby to clean the room by herself?


## ITAKEAWAY

For work word problems, set up rates for each "worker". $\qquad$ the rates together to write an $\qquad$ . Solve by creating a
$\qquad$ .

