## Improper Instructions \#|

Improper Fractions are just fractions that have a larger numerator than denminator. Like this one: 5/4

Use your unit blocks to make a model. 5/4 = 1 1/4 Remember, $5 / 4$ is the same as 1 whole with 1 extra.

$\square$

Try another one 9/6
Use your triangle blocks to make a hexagon.
Remember, $9 / 6$ is the same as 1 whole with 3 extra.


What about this? 19/8
$19 / 8$ is the same as $23 / 8$


## Improper Instructions \# |

Improper Fractions are just fractions that have a larger numerator than denminator.
Like this one: $5 / 4$
Use your unit blocks to make a model. 5/4 = 1 1/4 Remember, $5 / 4$ is the same as 1 whole with 1 extra.

$\square$

Try another one 9/6
Use your triangle blocks to make a hexagon.
Remember, $9 / 6$ is the same as $\mathbf{1}$ whole with $\mathbf{3}$ extra.


What about this? 19/8
$19 / 8$ is the same as $23 / 8$


