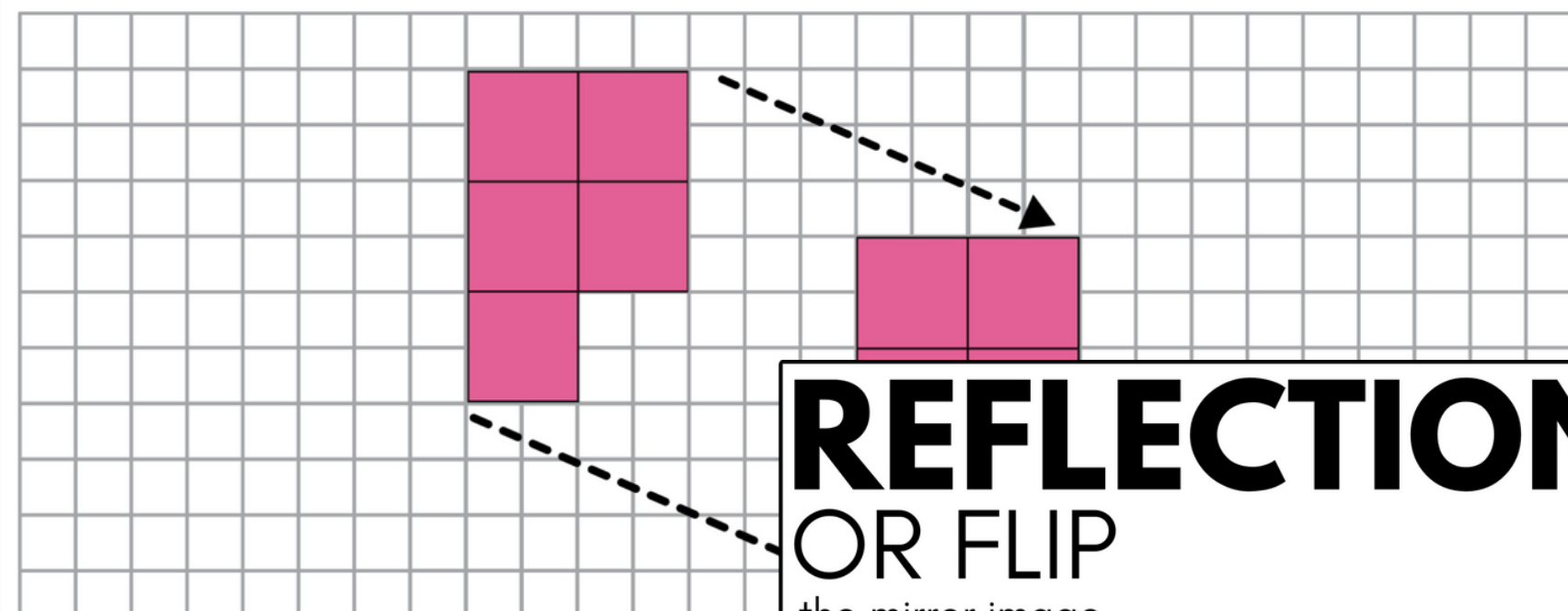


Teaching  
*transformations?*

These bright, easy-to-read reference posters will be the perfect addition to your classroom.

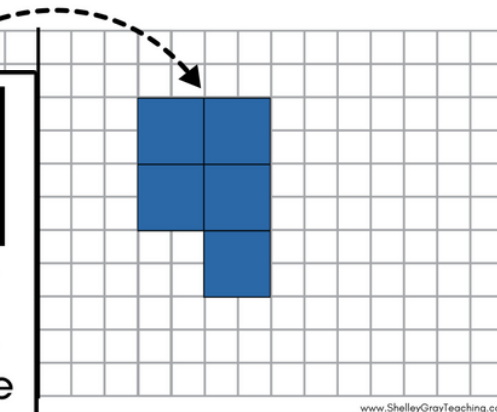
# TRANSLATION OR SLIDE

moving a shape, without rotating or flipping it



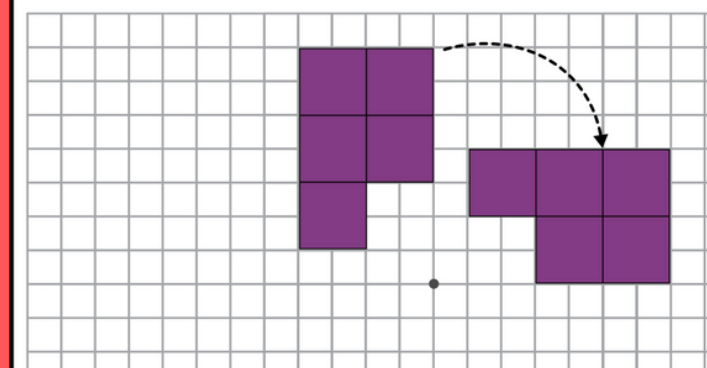
# REFLECTION OR FLIP

the mirror image



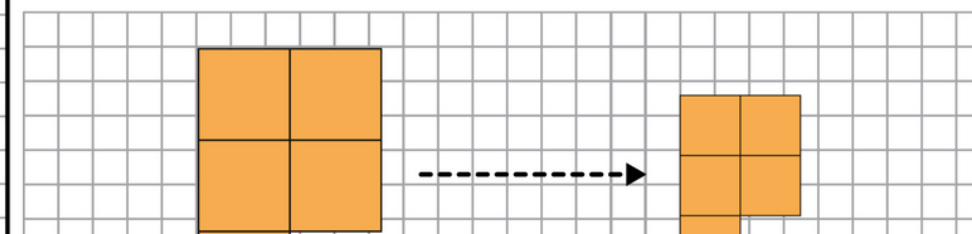
# ROTATION OR TURN

the circular movement of an object around



# DILATION

STRETCH OR SHRINK  
changing the size without changing the shape

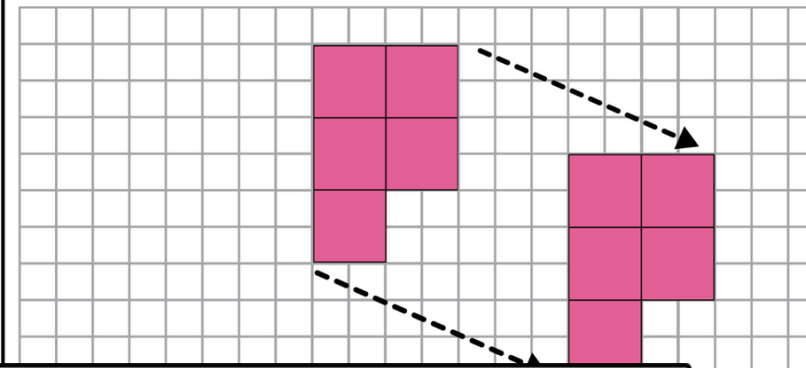


This set includes five different reference posters:

- ✓ translation
- ✓ reflection
- ✓ rotation
- ✓ dilation
- ✓ congruent

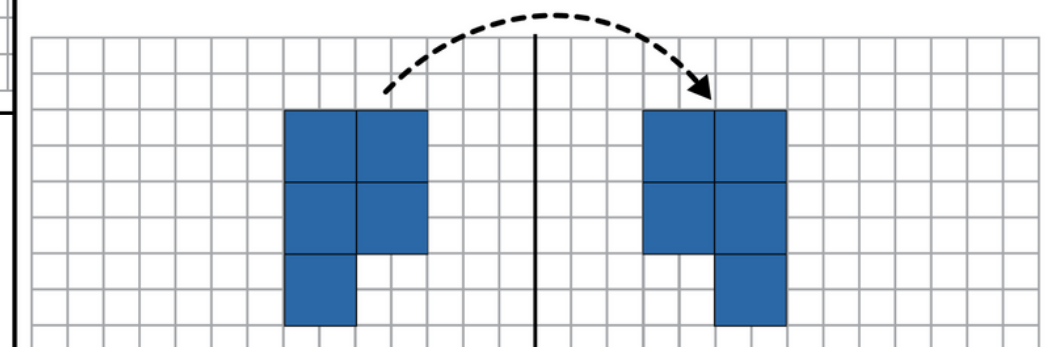
# TRANSLATION OR SLIDE

moving a shape, without rotating or flipping it



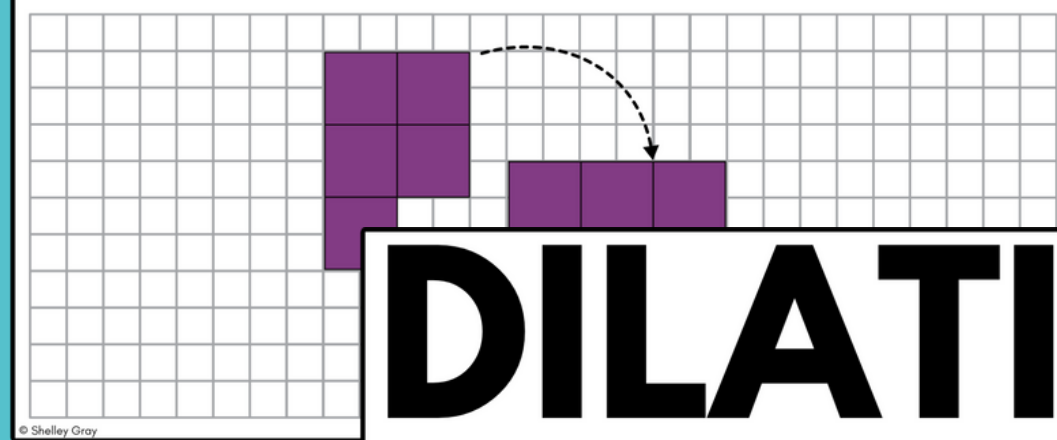
# REFLECTION OR FLIP

the mirror image



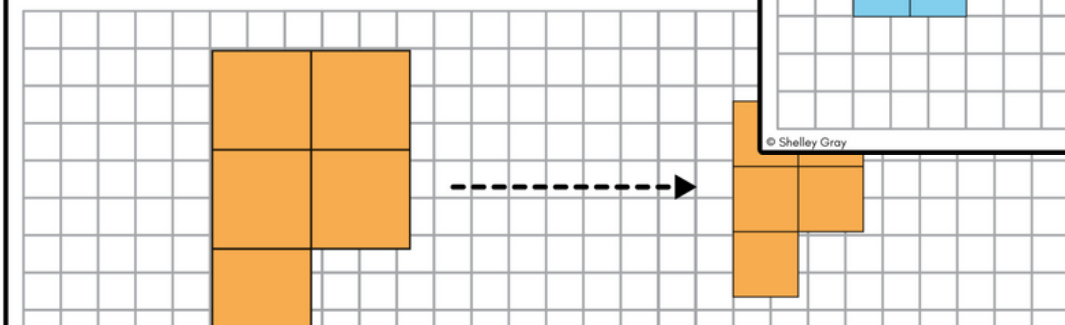
# ROTATION OR TURN

the circular movement of an object around a fixed point



# DILATION STRETCH OR SHRINK

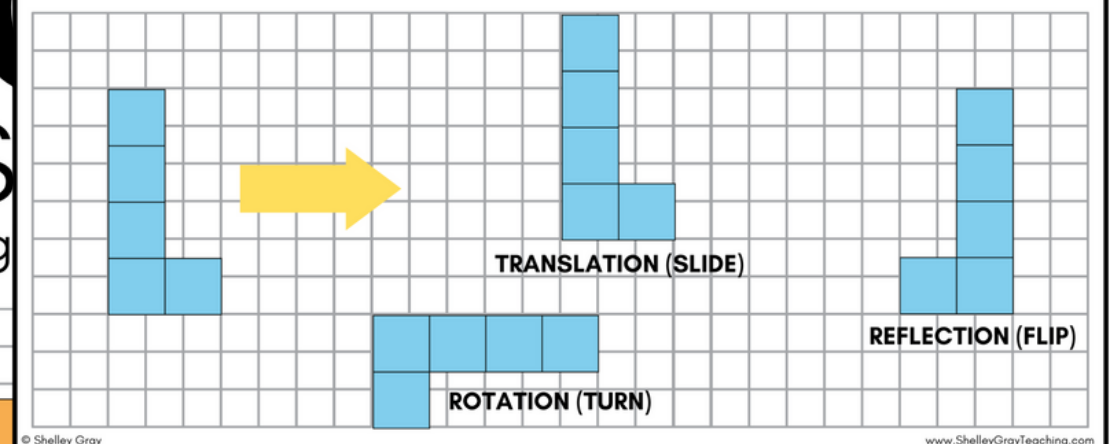
changing the size without changing the shape



# CONGRUENT

IDENTICAL IN SHAPE AND SIZE

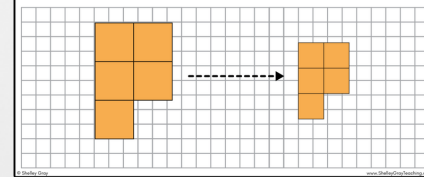
If one figure can become another using translations, reflections, or rotations, the figures are congruent.



as well as quarter-page  
versions for math notebooks  
or journals

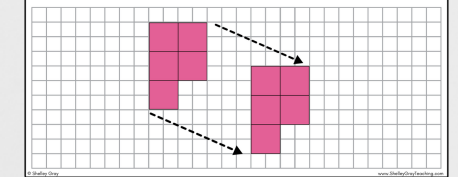
## DILATION

STRETCH OR SHRINK  
changing the size without changing the shape



## TRANSLATION OR SLIDE

moving a shape, without rotating or flipping it



*Here is an example of a translation.*

