



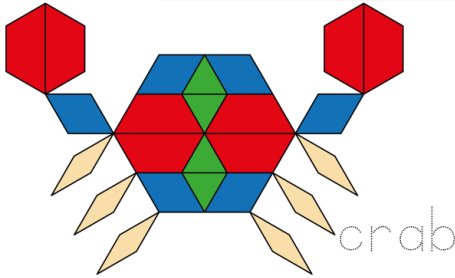


# 3 Levels

Count the shapes you used.




 =          =          =     


 =     

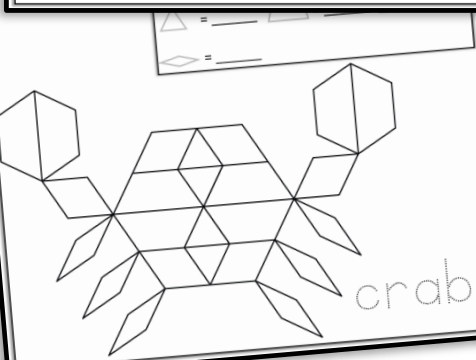


crab

Count the shapes you used.




 =          =          =     


 =     

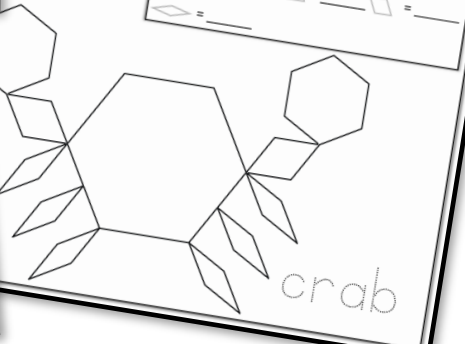


crab

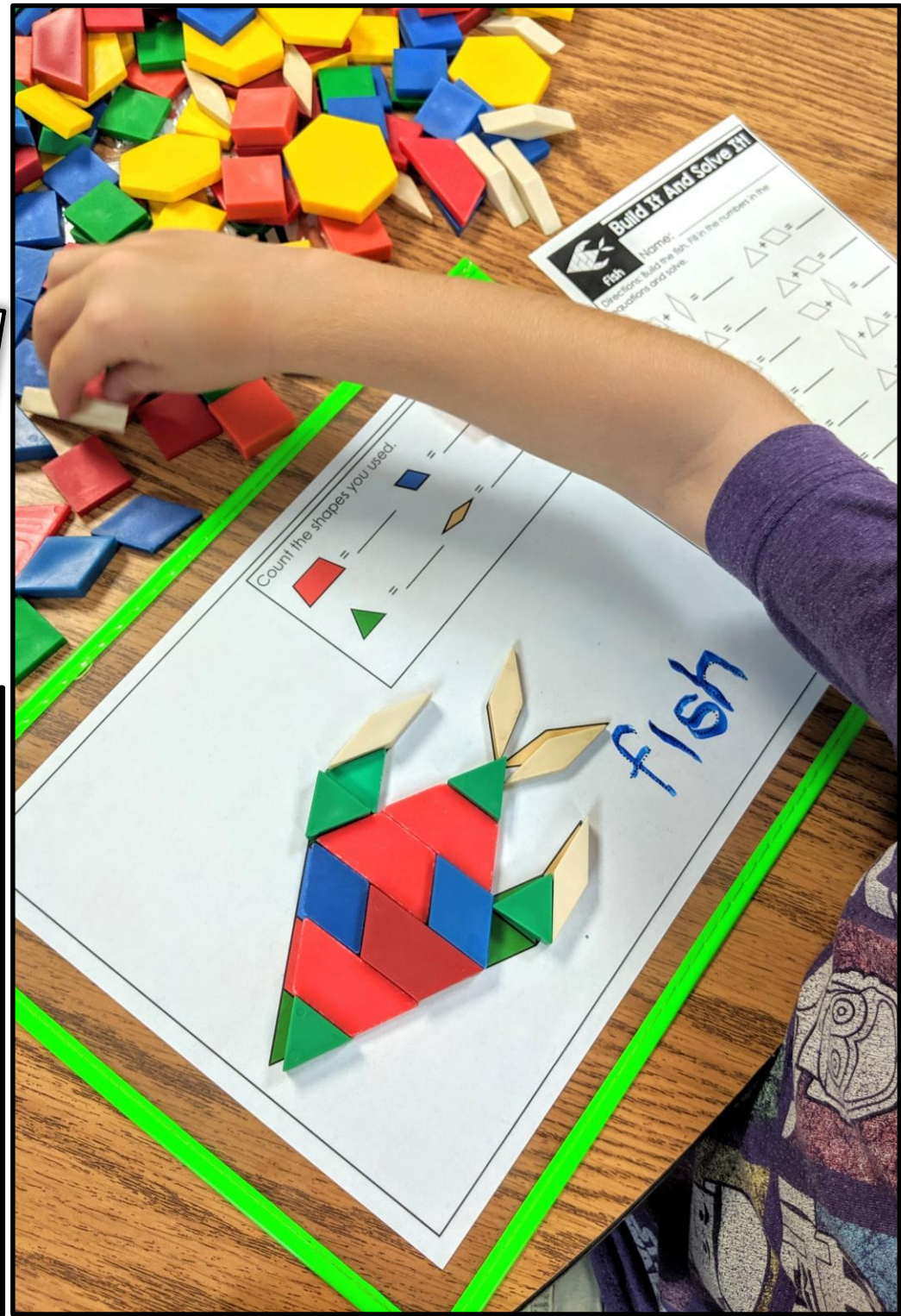
Count the shapes you used.

 =          =          =     

 =     



crab







Build It And Solve It!



Name: \_\_\_\_\_



Directions: Build the fish. Fill in the numbers in the equations and solve.



Count the shapes you used.



 =          =     



 =          =     



 =          =     



 =          =     



 =          =     



 =          =     



 =          =     



 =          =     



 =          =     



 =          =     



 =          =     



 =          =     



 =          =     



 =          =     



 =          =     



 =          =     



 =          =     



 =          =     



 =          =     



 =          =     



 =          =     



 =          =     



 =          =     

 =          =     

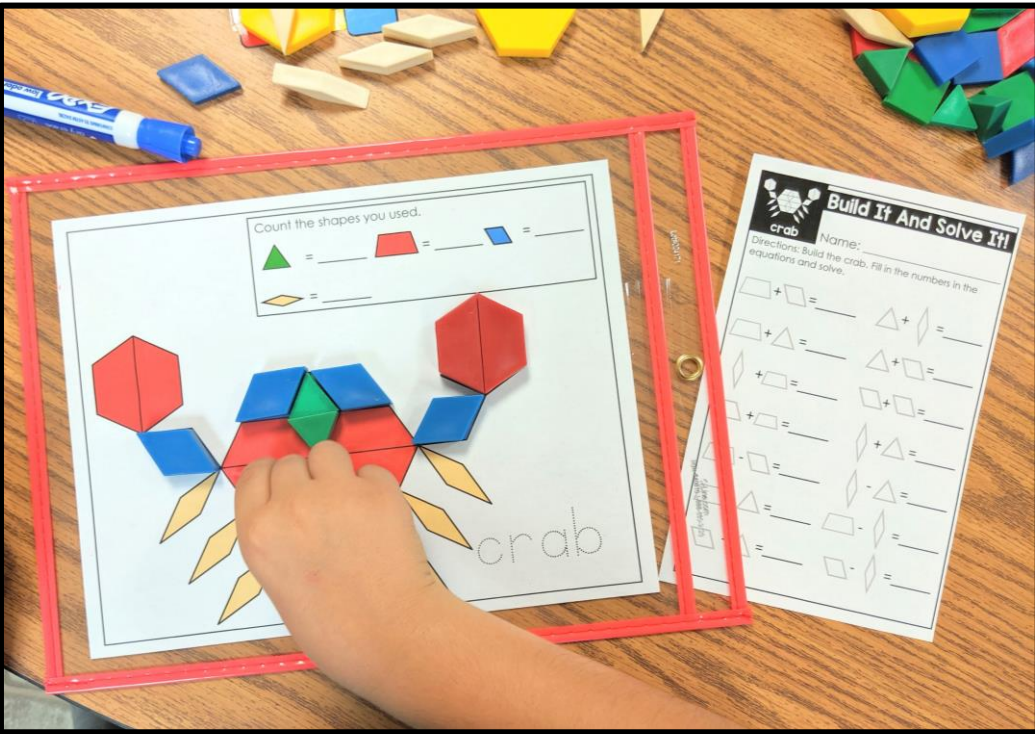
 =          =     

 =          =     

 =          =     

 =          =     

fish







Build It And Solve It!

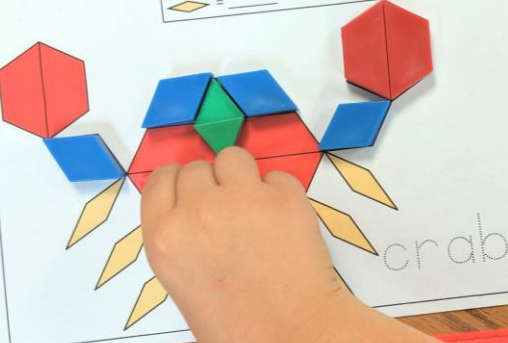

Name: \_\_\_\_\_



Directions: Build the crab. Fill in the numbers in the equations and solve.



Count the shapes you used.



 =          =          =     



 =     



 =          =     



 =          =     



 =          =     



 =          =     



 =          =     



 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =     

 =          =



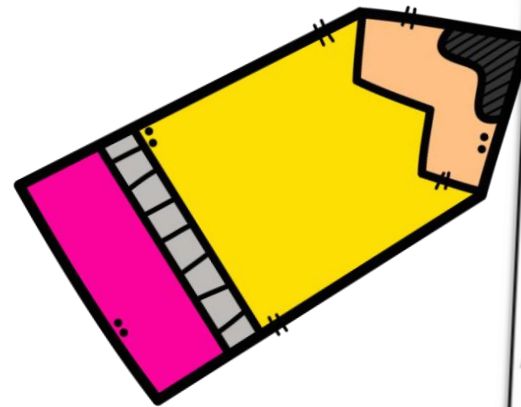
# Build It With Shapes

Build the picture with pattern blocks. Trace the word. Count the shapes and write the number in the blank.



## Solve The Equations

Plug in the numbers to the equations and solve.



**Build It And Solve It!**  
crab Name: **Elizabeth**

Directions: Build the crab. Fill in the numbers in the equations and solve.

**8 + 4 = 12**

$\triangle + \diamond = \underline{\quad}$	$\triangle + \square = \underline{\quad}$
$\square + \triangle = \underline{\quad}$	$\triangle + \square = \underline{\quad}$
$\diamond + \square = \underline{\quad}$	$\square + \square = \underline{\quad}$
$\square + \square = \underline{\quad}$	$\diamond + \triangle = \underline{\quad}$
$\square - \square = \underline{\quad}$	$\diamond - \triangle = \underline{\quad}$
$\square - \triangle = \underline{\quad}$	$\square - \diamond = \underline{\quad}$
$\square - \triangle = \underline{\quad}$	$\square - \diamond = \underline{\quad}$