

# Sun Learning Center

There are 2 options for this learning center. You can choose to use the pre-made addition center OR use the blank templates on pages 16-18 to create your own custom learning center.

I chose to do addition facts for numbers 5-10 (included). You can choose to do addition and subtraction, beginning sounds, blends, number sense, etc. There are a number of possibilities for the blank templates.

## How to Set Up the Center

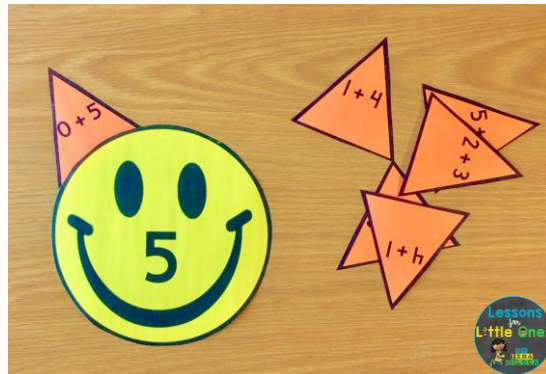
Print the round sun faces on yellow paper. Print the triangle sun rays on orange paper. Laminate for durability if desired.

Cut out the sun faces and triangle rays.

Place the sun faces and triangle rays in a center. Optional: You can also place pairs of sunglasses at the center for children to wear while they are completing the center for added incentive.

Students place the correct rays on the suns according to the addition facts. They match the addition fact on the triangles with the numbers on the suns.


You can choose how many to place in the center. We work on 2 or 3 fact families at a time.



# You may also like:

[Number Bonds Freebie - Free Number Bonds for Google Classroom Sample & Number Bonds Printable Page](#)

## Number Bonds Freebie



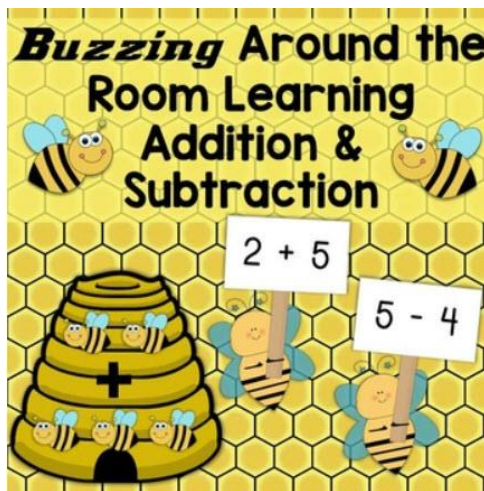
Printable page for hands-on practice

Google Classroom sampler

30x, used in Google Slides

[My collection of Math Games](#)

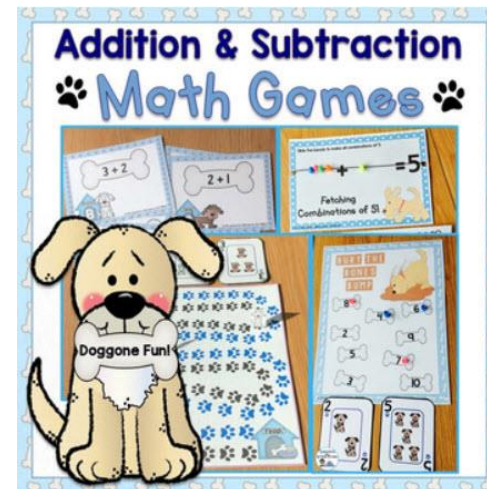
## Buzzing Around the Room Learning Addition & Subtraction



$2 + 5$

$5 - 4$

## Addition & Subtraction Math Games



Doggone Fun!

$3 + 2 = 5$

Finding Combinations of 5

You may also like these blog posts:

## [Sun Science Experiments & STEM Activities](#)



## [Sun Suncatcher Craft & Free Patterns](#)

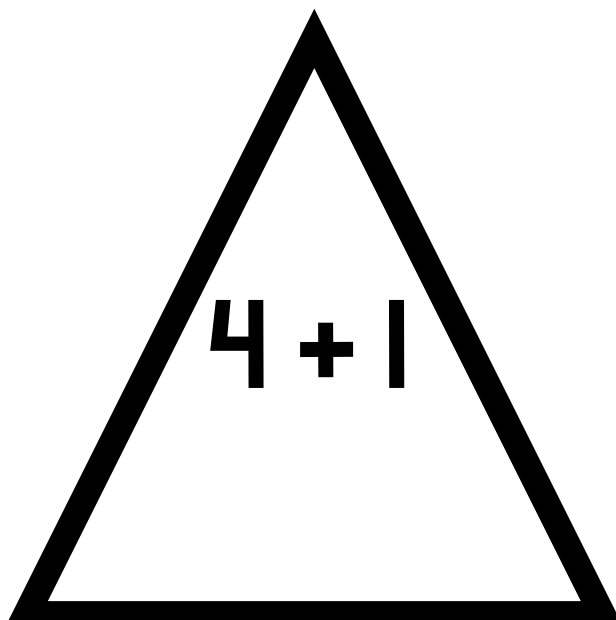




 $0 + 5$

 $5 + 0$

 $1 + 4$

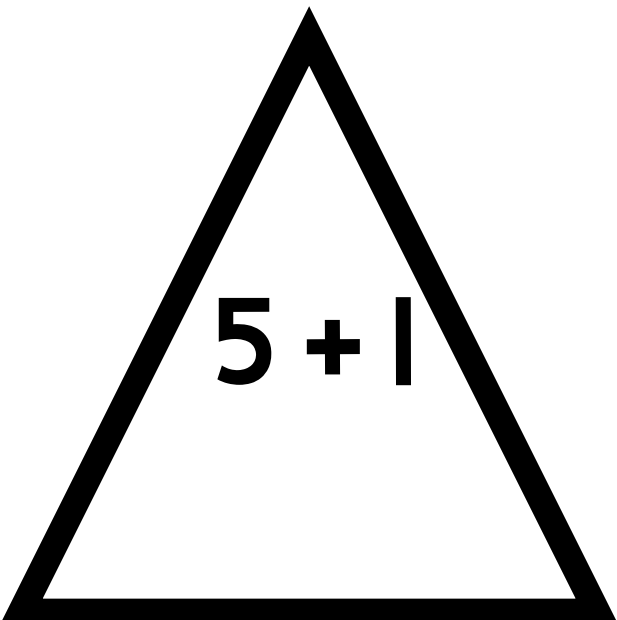
 $4 + 1$

 $2 + 3$

 $3 + 2$



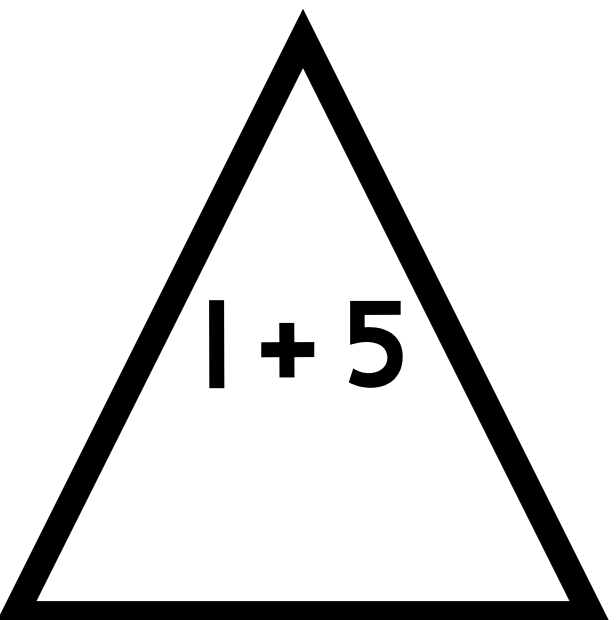
 $0 + 6$

 $5 + 1$

 $2 + 4$

 $3 + 3$

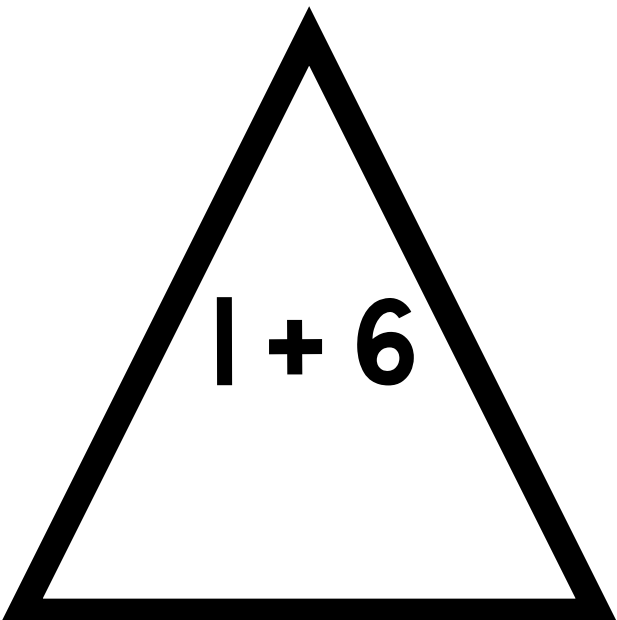
 $4 + 2$

 $1 + 5$





 $0 + 7$

 $1 + 6$

 $2 + 5$

 $4 + 3$

 $5 + 2$

 $3 + 4$

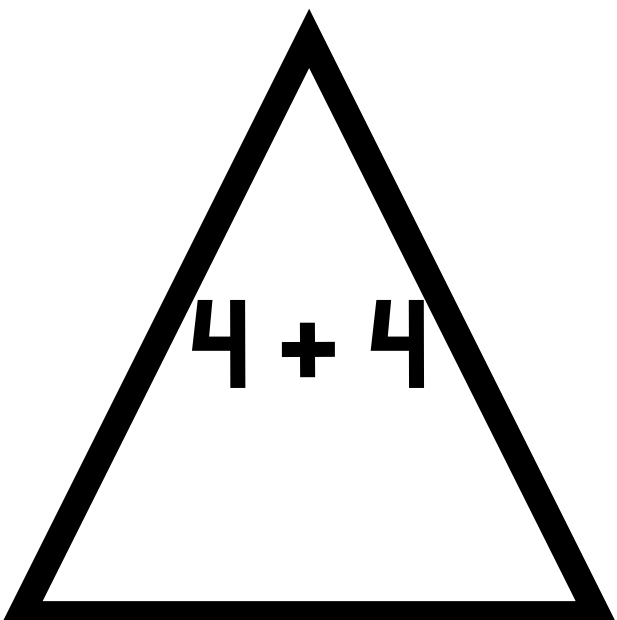


 $8 + 0$

 $1 + 7$

 $6 + 2$

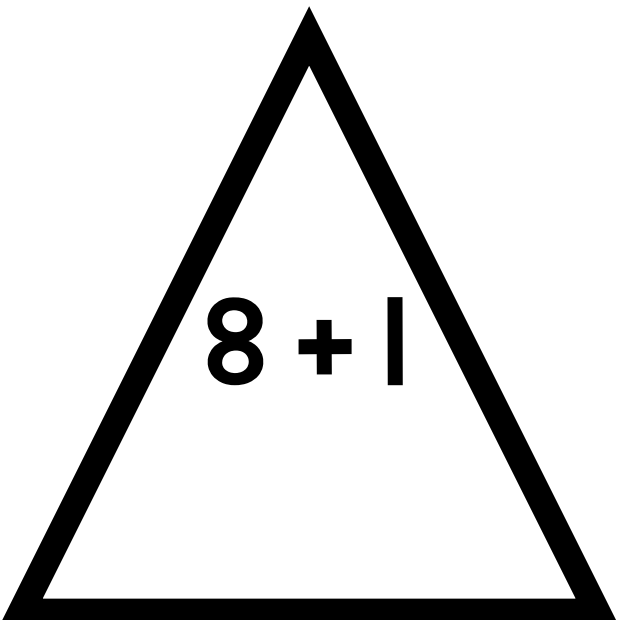
 $5 + 3$

 $4 + 4$

 $2 + 6$



 $9 + 0$

 $8 + 1$

 $7 + 2$

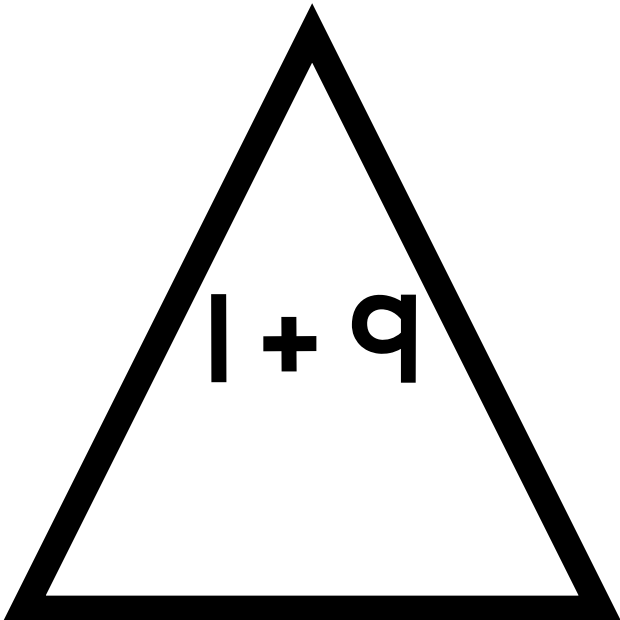
 $6 + 3$

 $5 + 4$

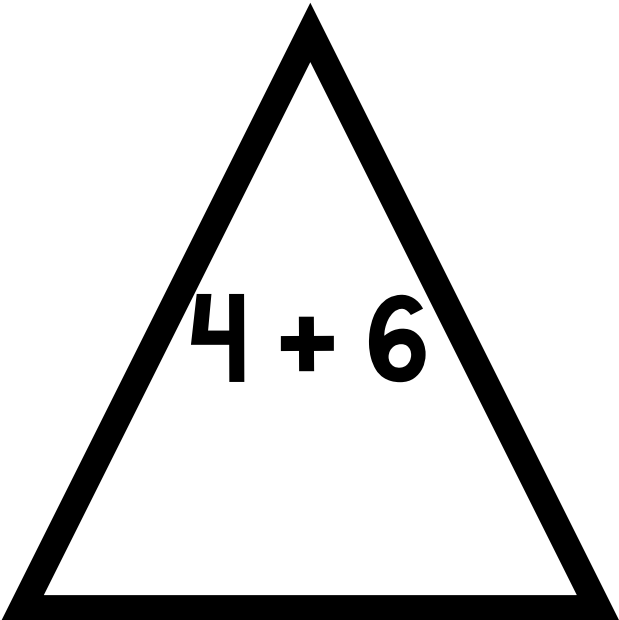
 $3 + 6$



 $0 + 10$

 $1 + 9$

 $3 + 7$

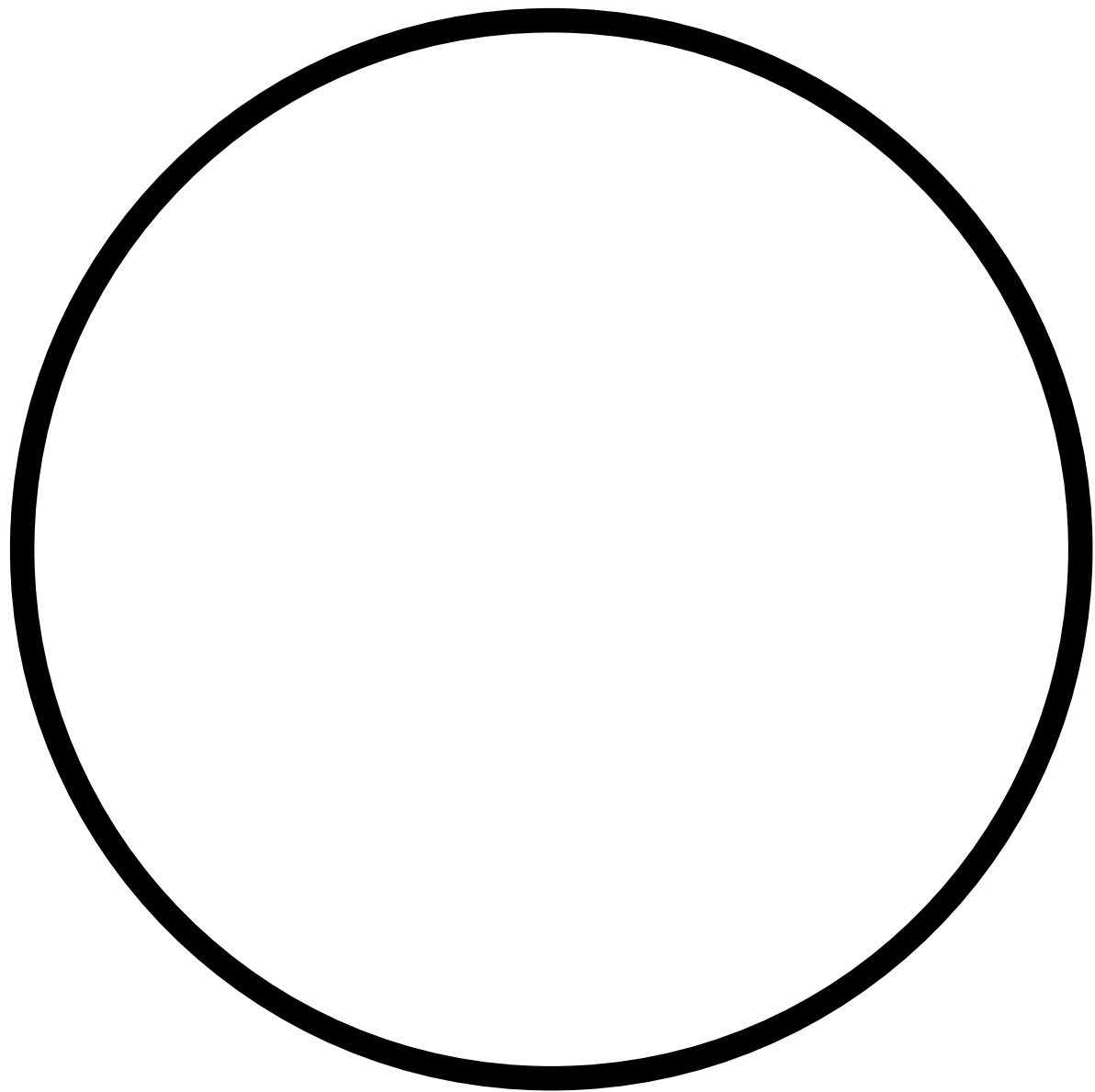
 $4 + 6$

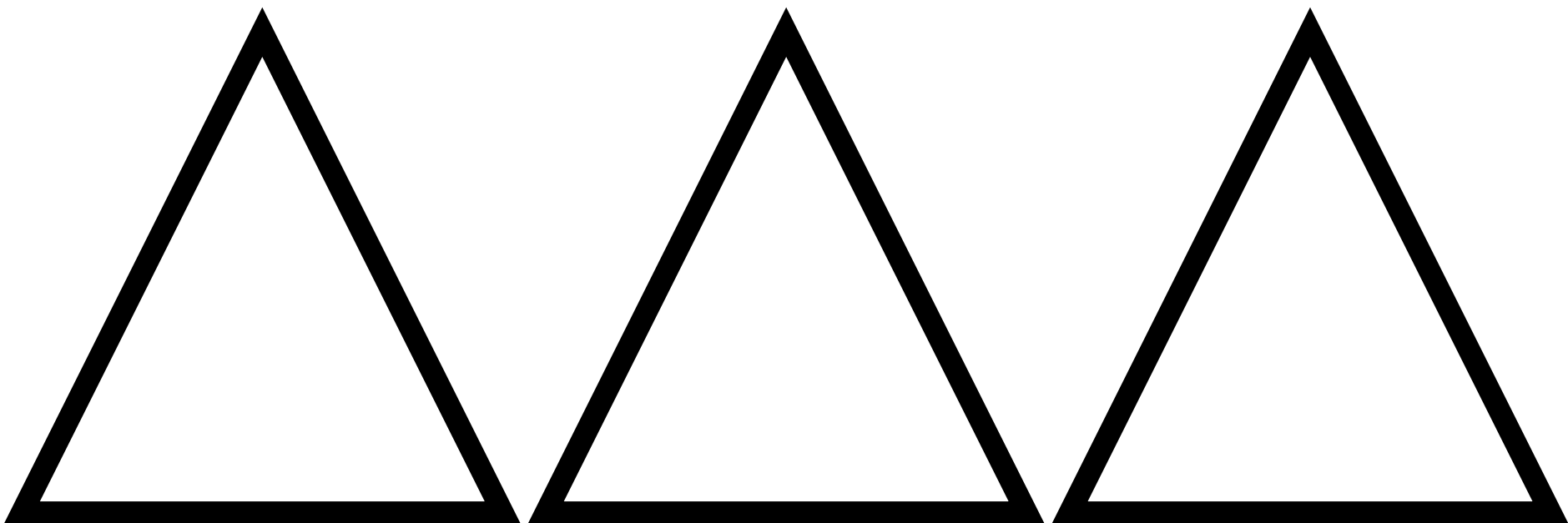
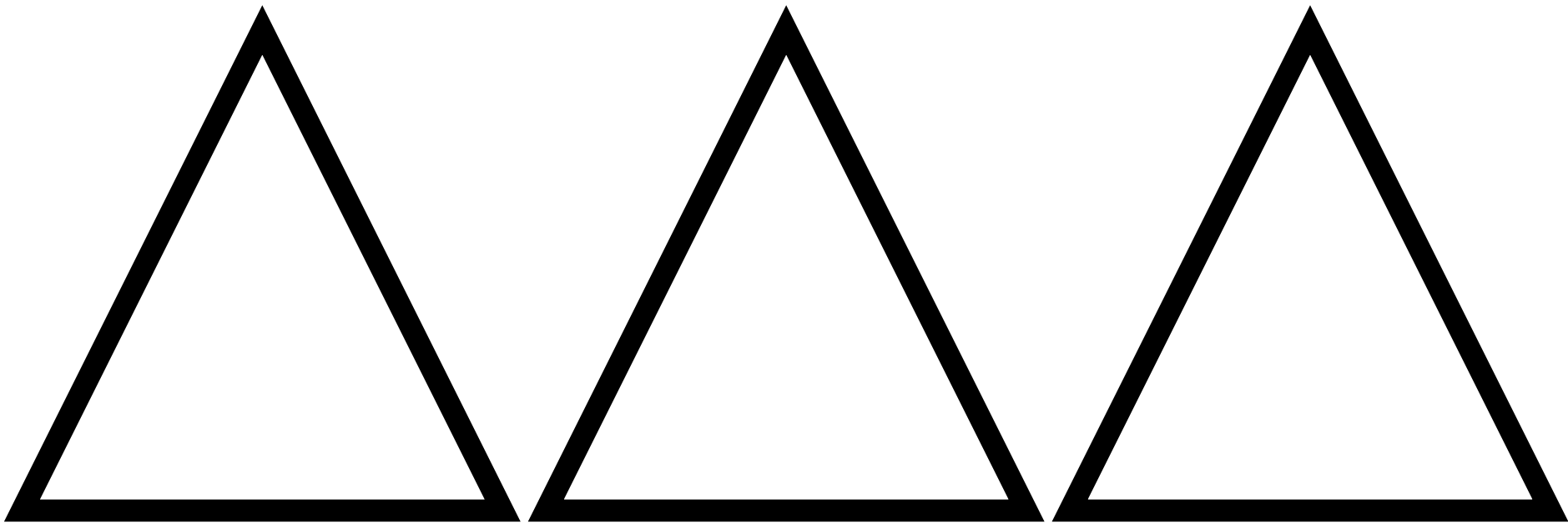
 $5 + 5$

 $6 + 4$





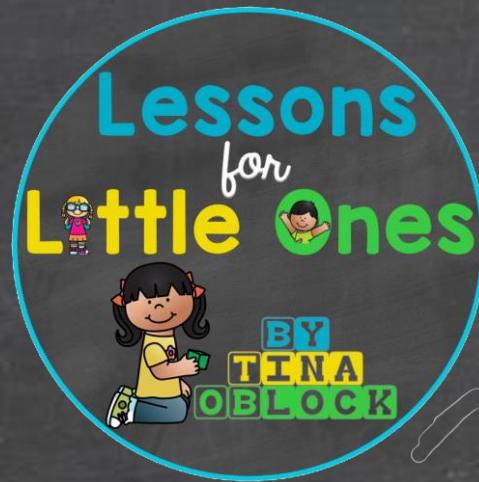




# credits

Created by

Tina O'Block, [Lessons for Little Ones](#)



connect with me:

