

# Find something in nature that shows

- A Whole
- A Half
- Three Quarters



#### **FLASH MATH**

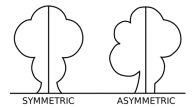
Collect 5 different sticks. Try to find many different sizes of sticks.

Now put them in order from lightest to heaviest.



#### **FLASH MATH**

Find something in nature that is symmetric, and another thing that is asymmetric





Find something in nature that shows

# Two Groups of Six



#### **FLASH MATH**

## Find something in nature that is

- Shorter than everyone in your group
- Taller than everyone in your group
- The exact same height as somebody in your group



#### **FLASH MATH**

#### Find the following things in nature:

- Something that has more than 3 angles
- Something that has no angles

An angle is the point where two straight lines meet.





#### **FLASH MATH**

Using objects in nature, create a pattern that repeats itself 4 times



Find something in nature that represents

3 x 4



#### **FLASH MATH**

Find something in nature that represents the number 12



#### **FLASH MATH**

Find something in nature that represents the number 15



## **FLASH MATH**

Using objects in nature, create a pattern that repeats itself 4 times



Find something in nature that represents

6 groups of 2



#### **FLASH MATH**

Find something in nature that represents the number 20



#### **FLASH MATH**

Find something in nature that represents

8 x 2



### **FLASH MATH**

Using objects in nature, create a pattern that repeats itself 3 times







# $4 \times 4 = 16$