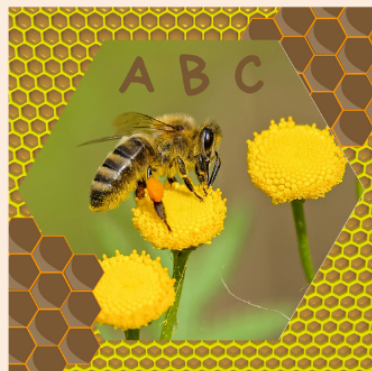




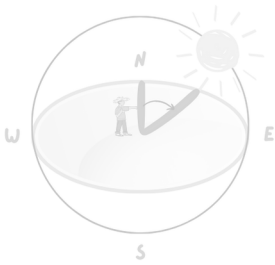
**Instructions for the ABC stickers:**

The stickers will fit AVERY Labels - code 936074, 99.1mm x 67.7mm  
Just load the paper into your printer and choose to print only page 2  
of this document. You will be able to print 8 stickers per sheet. Each  
letter will fill the next sticker block so save your sheet for the next  
letter. Alternatively, you can print on normal paper, cut the sticker out  
and glue into your math journal.

I hope you enjoy using these resources with your family. I am happy  
for you to share these pages with others but please respect the  
creative copywrite and link back to [jo.mathinnature](http://jo.mathinnature).



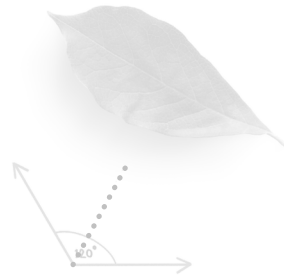
# Azimuth



The Azimuth angle is the horizontal angle measured clockwise from North.

# Bisect

Like the mid vein of a leaf



To bisect is to divide into two equal parts. The line which divides is called the bisector.

# Converge



THESE LINES LOOK LIKE THEY APPROACH EACH OTHER BUT THEY ACTUALLY NEVER MEET.

Approach toward a definite value or point.

# Depth

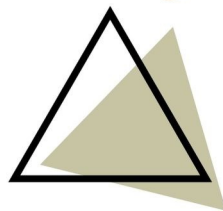


THESE POSTS HAVE MARKS WHICH SHOW THE DEPTH OF THE WATER.

The distance from top to bottom.

# Equilateral Triangle

A triangle with 3 sides of equal length. The angles inside the triangle are all  $60^\circ$

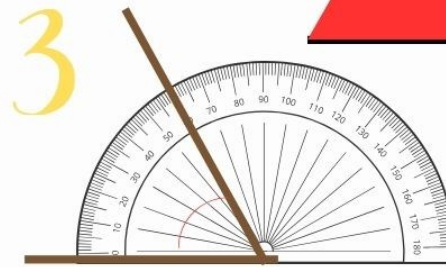
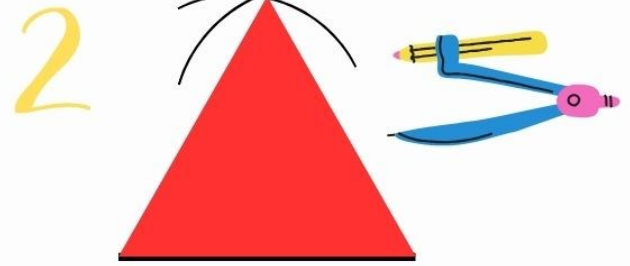
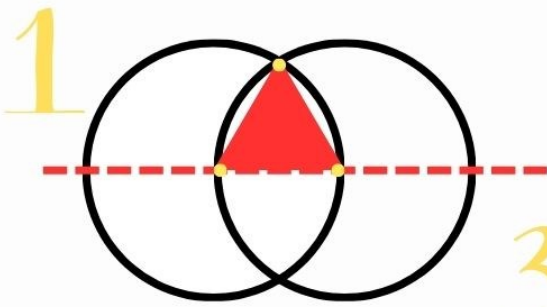


# EQUILATERAL TRIANGLE

LET'S LEARN MORE

## Instructions

1. Draw two circles, the center of one touching the edge of the second. Join the intersection point to create an equilateral angle.
2. Draw a line. Set your compass the length of the line and draw an arc from the end of each side of the line. Draw lines from where the arcs intersect.
3. Use your compass to measure angles of 60 degrees from a drawn line.



**YOU TRY**



# EQUILATERAL

ALL THREE SIDES ARE EQUAL

GO ON A TRIANGLE HUNT!



DRAW THE TRIANGLES YOU FIND

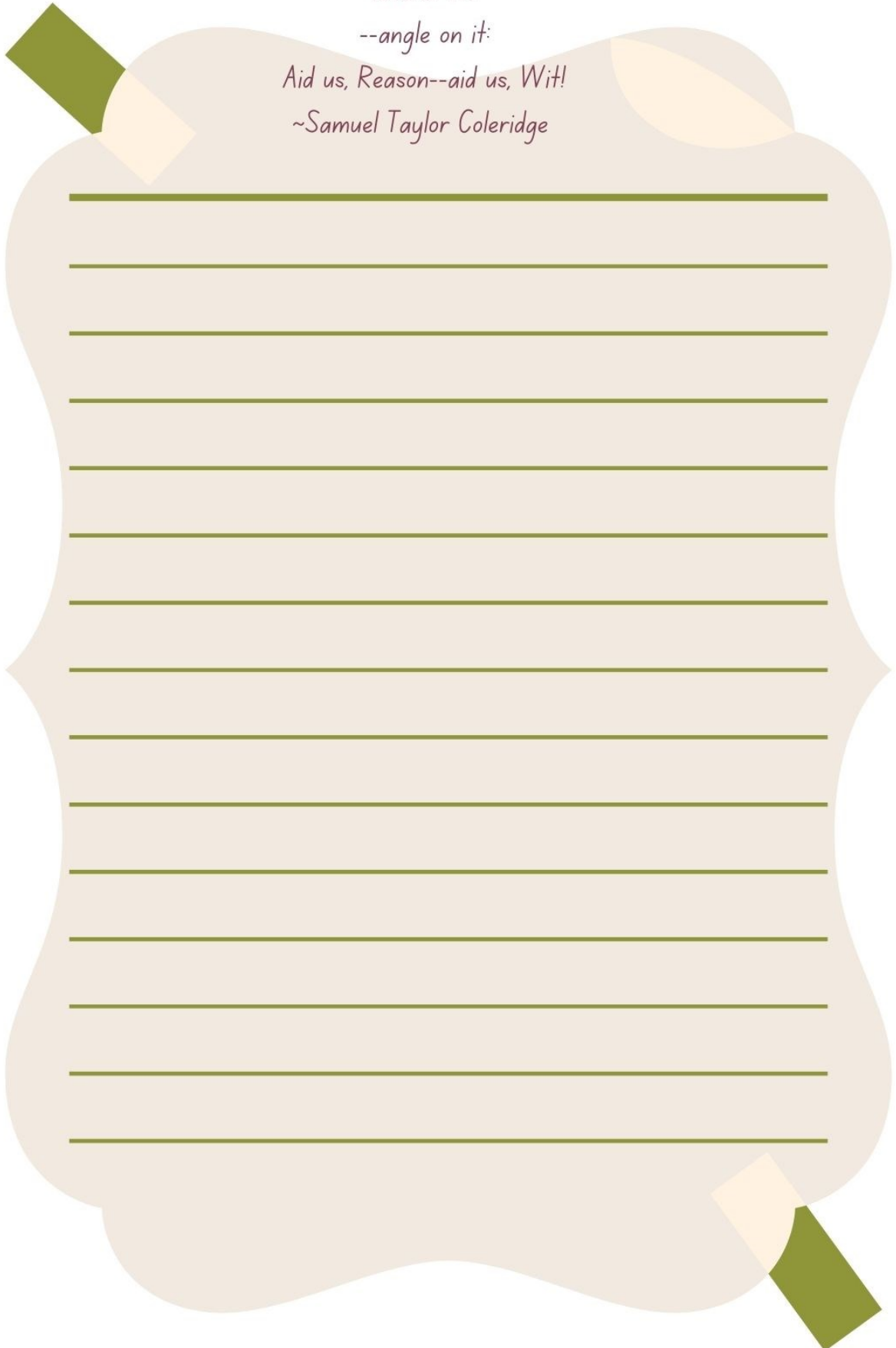
The great Mathematician  
Makes this Requisition,  
That we describe an Equi--

--lateral Tri--

--angle on it:

Aid us, Reason--aid us, Wit!

~Samuel Taylor Coleridge



# MY NOTES ON 'EQUILATERAL'

[Watch this video](#) to learn how to draw natural shapes from an equilateral triangle.  
Or create your own notes about triangles.