

Wordless Wednesday



Date: _____

Guess what day it is?...Wordless Wednesday! No WORD Problems for you ☺

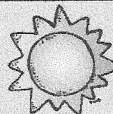
$(4 \times 8) + (4 \times 4) =$

$$\begin{array}{r} 6,009 \\ -3,239 \\ \hline \end{array}$$

$9 \times 11 =$

DAILY UPDATE: Describe your mood today with ONE feeling word _____

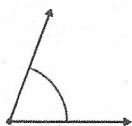
Throwback Thursday



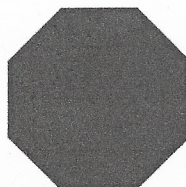
Date: _____

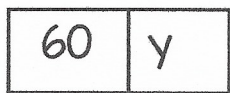
It's Throwback Thursday! Let's review...

Is this angle an acute, obtuse, or right angle?



Give this 2 dimensional figure two names.

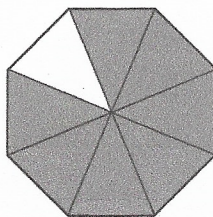




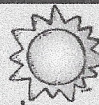
120

y = _____

Name the fraction of the shaded portion.



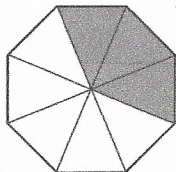
Fraction Fun Friday



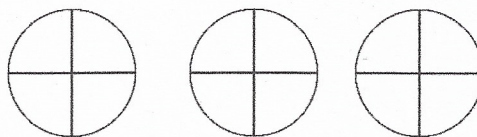
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We made it! Let's celebrate by having some fun with fractions!

What amount of the model below is shaded? Write as a fraction.



Brynn and her 3 sisters have 3 cookies to share. Below is a picture of how Brynn split the cookies to share equally. Shade the model to show how much each sister would get.



WEEKLY UPDATE

What is your favorite type of cookie?



What fraction will each sister get? _____