

Math Jingles

Trinitas Christian School

Pensacola, FL

Angles

(tune of “When You Wish Upon a Star”)

When you classify angles
You must measure large and small.
When we’re finished you will name them:
Acute, right, obtuse.

Right angles are easy to see
Because they measure 90 degrees.
They have corners that are square:
Right angles.

If your angle seems to small,
Don’t you worry not at all.
Angles that are less than square
Are called acute.

Larger angles can be found
Leaning back or upside down.
If this angle passes 90,
It’s obtuse

Now you know them large and small.
We can classify them all.
If you practice you can find them:
Acute, right, and obtuse.

Roman Numerals

(tune of “Winnie the Pooh”)

Roman numerals, Roman numerals:
1, and 5, and 10, and 50.
Roman numerals, Roman numerals:
I, V, X, and L.

Roman numerals, Roman numerals:
100, 500, and 1,000.
Roman numerals, Roman numerals:
C, and D, and M.

Naming Operations

(tune of “Them Bones”)

An addend is added to an addend.
A subtrahend’s subtracted from a minuend.
A factor’s multiplied by a factor,
And a dividend’s divided by a divisor.

The answer to addition is a sum.
The answer to subtraction is the difference.
The answer to multiplication is the product,
And the answer to division is the quotient.

For more information, contact Wendy Phillips at wendyph1154@hotmail.com.

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Liquid Conversion

(tune of “Farmer in the Dell”)

Liquid measurement, liquid measurement,
We know the conversion of liquid measurement.

8 ounces in a cup, 8 ounces in a cup,
Converting liquid measurement,
8 ounces in a cup.

2 cups in a pint, 2 cups in a pint,
Converting liquid measurement,
2 cups in a pint.

2 pints in a quart, 2 pints in a quart,
Converting liquid measure,
2 pints in a quart.

4 quarts in a gallon, 4 quarts in a gallon
Converting liquid measurement,
4 quarts in a gallon.

8 ounces in a cup, 2 cups in a pint,
2 pints in a quart, and 4 quarts in a gallon.

Liquid measurement, liquid measurement.
We know the conversion of liquid measurement.

Polygons

(tune of “Be Our Guest”)

Po-ly-gons, polygons are shapes made out of lines. They connect at all their angles and are named by all their sides. Polygons with three sides are called triangles, four is a quadrilateral, five is a pentagon, six is a hexagon, eight—octagon. Now we're done, polygons.

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