RHYME RHYTHM & REPETITION

Shout, Sing, and Sound-Off in Every Subject!



Presented by Mindy Stanley Covenant School (Huntington, WV) mindy.stanley@covenantschoolwv.org



27

in and in the second

Vivaldi was born in Venice. He played the violin. His father taught him how to play Before the age of 10. At 25, he was a monk. He loved the color red. The chest pains came while preaching mass. "Get out!" "You're mad!" they said. On to the conservatory for nearly 40 years. He taught young girls to sing and play. It wiled away their tears. He depended on God for strength. He quoted Psalm 73. He died in 1741 And now he's famous to me.

Vivaldi Poem

Written by 1st Grade teacher Mindy Stanley

Creation Sound-Off

12



In the beginning, God created the heavens and the earth:

Day One – light Day Two – sky Day Three – sea, land, plants Day Four – the sun, the moon, and the stars Day Five – the birds of the air & the fish in the sea Day Six – the land animals and man & woman Day Seven – God rested

And God saw all that He had made and it was very good.

Genesis 1: 1-31

Written by the 1st Grade teacher Mindy Stapley



Newton's First Law The Law of Motion

6

To the tune of A Blcycle Built for Two

Newton's first law The law of motion states An object at rest tends to stay at rest,

An object that is in motion, tends to stay in motion,

> In a straight line, at a constant speed,

Until acted upon by an unbalanced force.



Written by 1* Grade teacher Mindy Stanley

1

Insect Chant

All insects All insects

Have three parts Have three parts (children hold up 3 fingers)

The head, the thorax, the abdomen The head, the thorax, the abdomen (children touch head, chest, abdomen)

The legs and wings are on the thorax The legs and wings are on the thorax (children wave arms)

God made them all God made them all



Written by Susan Jimison & Barbara Post

Classification Song (I Am Resolved)

 Kingdont, Phylum, Class, Order, Family, Genus and Species.
Kingdom, Phylum, Class, Order, Family, Genus and Species.

 This is called taxonomy. It's how we classify All the plants and animals On earth, in the sea and sky.

Manumals all are warm-blooded animals And they have live births. They nurse their young - some live in the water And all over God's green earth.

Repeat part 1 or 2

 \cap

Birds have feathers that cover their body And they have two wings. They lay eggs of all different sizes And they like to sing

Repeat part 1 or 2

Fish breathe with gills. They are cold-blooded. They use their fins to swim. Fish have scales all over their bodies. 25,000 species of them!

Repeat part 1 or 2

Amphibians and reptiles, salamanders, crocodiles Are all part of this group. That are cold-blooded, egg-laying, water-loving animals round some you'd be scared to snoop!

Repeat part 1 or 2



Ancient Egypt was a land filled with mystery, More than just a lot of sand we learned in history.

Running through this desert land was the River Nile, The longest river in the world with many a crocodile.

This river flooded once a year, which was an irritation. It gave the farmers water for their crops' irrigation.

Egyptians wrote in pretty pictures, called them hieroglyphics. We used this script to write our names; it really was terrific!

A Frenchman in the 1800's cracked this language code. He was an archaeologist who read the Rosetta Stone.

Rich and poor lived side by side in houses of mud brick. If peasants didn't work enough, they were beaten with a stick.

The people worshiped many gods in temples led by priests. They also liked to party and often had big feasts.

When these folks had passed away, it was a major task. To mummify their bodies and face them with a mask.

They built elaborate pyramids to house these bodies dear. It took an awful lot of work and, sometimes, twenty years.

The most important person in this land of long ago Was rich and very powerful. The people called him Pharaoh!

Written by 2^{sd} Grade teacher Patty Wells

Founding Fathers To the tune of The Flinstones

,

Fathers, Founding Fathers, They're a page right out of history. Jefferson was a writer; Adams was a Son of Liberty. Franklin was a thinker is this band. Henry made great speeches in the land. Washington, from Virginia, Was the General in the Army, The premier President Of the United States.



Written by Patty Wells





Bach Song

92

15

To the tune of Minuet in G

Johann Sebastian Bach was a German Baroque composer.

Born 1685, he was Bach from Eisenach.

Died 1750, in Leipzig, Germany;

Loved God and wrote more than one thousand works which were nifty.



Q.

Arranged by Latin teacher Dave Spotts & Music teacher Martha Spotts

Matter #2

To the tune of Pop Goes the Weasel

2

All matter comes in three forms -

solid, liquid, gas.

Solid's like an ice cube;

Liquid's when it melts.

Gas is when we boil the liquid and it starts to steam.

Matter comes in three forms -

gas, solid, liquid.





14

Written by Kindergarten teachers Susan Bledsoe & Barbara Post

Three Kinds of Rocks

To the tune of Three Blind Mice

God made the earth and three kinds of rocks. God made the earth and three kinds of rocks.

Igneous means made by fire. Sedimentary means settled down. Metamorphic means changed in time.

Three kinds of rocks.

Written by 3rd Grade teacher Karen Jones

Energy Sound-Off

18

E - Energy is the ability to do work or move

N - No new energy is created / No energy is ever destroyed

E - Energy has many forms: Light, Heat, Sound

R – Renewable energy comes from: Wind, Water, Sun

G - God is the creator of all energy

Y - You need energy and your energy is food!

Written by 1st Grade teacher Mindy Stanley



Simple Machines

21

To the tune of *Winnie-the-Pooh* Simple machines, simple machines, Inclined plane and screw and lever, Simple machines, simple machines, Wheel and axle, pulley and wedge.

The inclined plane goes up, goes down; The screw turns around and 'round, The lever needs a fulcrum To lift its load off the ground.

The wheel and axle uses grease; The pulley needs lots of rope. The wedge is used to split things apart Like pieces of pine and Oak.

Um-m

Simple machines, simples machines Inclined plane and screw and lever, Simple machines, simple machines, Wheel and axle, pulley and wedge.

Written by 2e4 Grade teacher Patty Wells

Solutions and Suspensions

To the tune of Supercalifragilistic explaid ocious

Solutions all mix evenly;

Suspensions stay apart.

A solvent is the substance into which things will dissolve. A solute is material that you can see dissolve. Now let's give some examples that will help you get involved!

Examples of solutions are as easy as can be. Mix water with some sugar and see what you can see. The water and the sugar will all mix evenly. And this will work the same you'll see with Kool-aid and with tea!

Examples of suspensions are easier to see. Put oil into water and mix it carefully. The oil will be seen floating; a suspension it will be. Mix butter or some mayonnaise into water and you'll see.



Written by Mindy Stanley & Patty Wells



the state of the line

It's chemistry Such fun to see Substances changing compounds reacting in front of me

00

It's chemistry Such fun to me Elements, atoms matter transforming magically

RHYME RHYTHM & REPETITION

Shout, Sing, and Sound-Off in Every Subject!



Presented by Mindy Stanley Covenant School (Huntington, WV) mindy.stanley@covenantschoolwv.org

