











Science Expo

2019



Name:







-Participants ------

Date:

School: _____

Properties of Matter

Physical Properties

Matter on the Move: What are the three states of matter?



Phase Change Poppers: What is the phase change called when a solid changes directly into a gas?

solidi deposition desublimate

Invisible Mass: Air has mass.

True or False (Circle one)

It's a Gas: When citric acid and baking soda react, what gas bubbles out of the solution?

Slime Time: What type of fluid acts like both a liquid and a solid?



Mixtures

Separation Anxiety: Are mixtures separated by chemical or physical means?

Chemical or Physical (Circle one)



Energy

Light



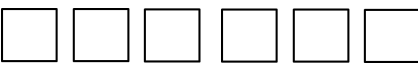
Color Combination: When you combine red, green, and blue light, what color light do you get?

Colored Shadows:

Three Little Pigments:

Color-in the 3 primary colors of light Color

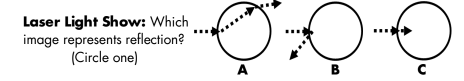
Color-in the 3 secondary colors



The Sky is Purple?: What gives the sky its color?



Great Wall of Color: Did you see colors reflected in the bubble film? Yes or No (Circle one)



Refraction Action: The bending of light is called _____

Super Spectroscopes: A spectroscope is a tool used for observing a spectrum of _____

It's a Mirror-cle: Why does it look like you are flying?





Mechanical

Give it a Ride: ______ energy is stored energy.

_____ energy is energy in motion.

Keep Your Eye on the Ball: Energy cannot be created nor destroyed but can change into different forms.



Heat

True or False (Circle one)

Some Like it Hot: Name 3 methods of heat transfer and an example of each.

1) 2) 3)

Sound

Musical Coat Hangers: Which is the best medium for sound waves to travel?

> Solid , Liquid or Gas (Circle one)

Seeing Sound: What creates sound?



Properties of Matter

Density

Mystery Box: What is the definition of density?

Floating Golf Ball: Which is more dense?



High Density

Freshwater or Saltwater (Circle one)

Low Density

Hot and Cold Density: How can you change the density of water?

Changing the Density of an Object: Can two objects have the same volume but different densities? Why?

Chemical Reaction

Gassy Lava Lamp: What is a chemical reaction?

Shake it Up!: An indicator, like cabbage juice, is used to demonstrate that a chemical reaction has taken place.

> False (Circle one) True or

Exothermic vs. Endothermic:

_ reactions release energy in the form of heat. (For example, Calcium chloride mixed with water feels warm and can be used to melt ice.)

_____ reactions <u>absorb</u> energy in the form of heat.

(For example, Urea mixed with water feels cold.)

Fire Starters: What is needed for a fire to burn?



Forces & Motion

Air Pressure

Automatic Balloon Inflator: Which takes up more space?

Hot air or Cold air? (Circle one)

Mystery Candle: Is the pressure higher or lower inside the flask? Higher or Lower? (Circle one)



Gravity

Gravity keeps you down: _____ causes falling objects to slow down.

Strike a Balance: What physics concept keeps objects balanced?

The _____ of ____ of an object.



Friction Frenzy: What is an example of friction in every day life?

Physics of Animal Flight

Flight: What are two things that help animals fly?



Forces & Motion

Magnetism

Magnet Magic: Magnetic fields cause magnetic

_____ and _____.

Magnet Mania: True or False (circle one): All metals are magnetic.

Eddy Currents: Does a magnet fall faster in a: Copper tube or Plastic tube? (Circle one)



Properties of Water

Magic Playing Card: What bond is breaking when the water spills out?

H₂Olympics:

is the attraction between water molecules. ________ is the attraction between water molecules and other materials. _________ is the strong bonds formed between water at the surface. _________ is the movement of water molecules within materials.





Momentum

Momentum Machine:

Match the type of momentum to the photo.

Angular

Linear

