

#### STEM Fair Information Date of DPES STEM fair December 16<sup>th</sup> 2016

**Deer Park Elementary School** 

# What is STEM?

Science
Technology
Engineering
Mathematics



# Why a STEM Fair?

- Providing students opportunities to make meaningful connections to the real world is critical as we develop the skills, behaviors, and dispositions necessary for college, career, and life readiness.
- Developing a S.T.E.M. (Science, Technology, Engineering, and Mathematics) Fair investigation will provide students the opportunity to use science knowledge and skills just as scientists do in the real world.



## Skills used in STEM Fair include:

- Writing clearly
- Communicating information effectively
- Collecting and interpreting data
- Using evidence to justify your thinking
- Managing time
- Providing opportunities to ask "why" leading to the development of an experiment or designing of a solution/innovation

#### Supporting your child with STEM Fair

• Parents play a critical role in supporting their child throughout the STEM Fair process.

• Be interested, encouraging and positive

 Supervise and use resources that ensure the SAFETY of both your child and tested organisms. Try to ask questions rather than give answers:

- Questions help place responsibility on your child.
- Questions help explore the dimensions of the problem.
- Questions draw solutions from your child.
- Questions communicate trust and confidence.
- Questions help develop your child's thinking and problem solving skills.

### Sample Guiding Questions:

- Why?
- How do you know that?
- What do you want to happen?
- What would happen if...?
- What other things could you try?
- Explain or assist in finding resources to explain concepts that are difficult to understand.

### **Research Plan**

Your child's teacher will provide the booklet

- Provides clarification and guidance throughout your child's investigations.
- Helps your child stay organized
- Your child MAY need to keep an <u>ADDITIONAL project log or journal</u>. This could include dates and notes of everything that is done and read in connection to the investigation.



## Getting Started: Choosing an Investigation

- Your child needs to be excited about their investigation, guide them to investigate something they are interested in.
- Research: Your child needs to gather information to help them develop their investigation



### **Example Question/Problem**

- Problem I am going to solve: "I am constantly losing things out of my pant pockets. How can I create a pant pocket that keeps items inside?"
  - This investigation has the student design/engineer something and then test it to help them solve their problem. Invention or Innovation
- Question I am going to answer: "Which brand of diaper is the most absorbent?" experiment

### Example Hypotheses

- Question: If I put 30 mL of water in the Huggies diaper, then it will absorb the most water
   because Huggies diapers have an extra layer of polyfiber material.
- Problem: If I create a magnetic pocket casing, then I will lose fewer items out of my pockets
   because magnets provide a tight seal due to their characteristics.

## Putting It Into Action: Procedure

- The purpose of the procedure is so other scientists and engineers can replicate your investigation. DETAIL, DETAIL, DETAIL.
- Make sure to share all steps completed during the investigation and/or design of the solution.
- It is okay if you begin your procedure and realize you may need to change something. This happens to scientists and engineers all the time.





### Variables

A variable is a fancy word for things that you will be changing or keeping the same throughout your investigation. There are 3 types of variables:

- Independent: The one variable that will be changed
- <u>Dependent</u>: The variable that will show an effect measurable
- <u>Constants</u>: All the things that will be kept the same throughout the investigation to make sure it's valid

#### **Example Variables for Diaper Question**

 Independent: different brand of diapers that are being tested (Huggies, Pampers, Luvs)

 Dependent: the amount of water absorbed (measuring using mL) by each brand of diaper

 Constants: temperature of the water, location in the diaper in which water is poured Example Variables for Pant Pocket Problem

- Independent: different types of materials tested to create the pocket casing This is the what you change, and you can only change 1 thing.
- Dependent: the number of shakes the pant pocket can withstand before losing its contents
- It must be measureable
- Constants: same pair of pants and sized pocket, same items placed in the pocket casing

## **Collecting Data**

- As you investigate your problem be sure to collect data using a chart or table in your log or plan book
- This will help you draw conclusions when you are finished with your experiment



Graphing Results: Communicating Our Data (Create a graph) website

**Paper Towel Testing** 

Types of Graphs: Bar- Compares different things Line- Shows progress over time Circle- Parts of a Whole

Make sure title and subtitles are labeled.



Number of Ounces Absorbed

Conclusion and Abstract: Putting It All Together

What did you learn from the experiment?

Did you prove your hypothesis? Why-why not?

What problems did you have?

How is it applicable to real life?

What can the results be used for?

How can I use the knowledge I have gained from the experiment?

What would you do differently next time?

## Safety and Display

- The following items are not permitted to be displayed with your backboard:
  - Any glassware including containers that contain liquids
  - Any sharp items or edges. These could be hazardous to other students
  - Open flames or anything combustible
  - Mold regardless if it is in a container (Take Pictures)
  - No food (human or animal)
  - There will not be any electricity provided

### Pasco County Elementary School S.T.E.M. Fair

Who: Representatives from each elementary school (Grades 3-5)

• When: Saturday, April 15, 2017

• Where: River Ridge High School