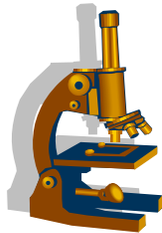


Intent Form Packet



Sweet Apple Elementary Meet the Experts

To Be Held On

Thursday, March 1, 2018

6:00 pm—7:00 pm

All Students Invited!

Below is a list of general topics that you could consider for your project. It will start you thinking about all the many areas you can investigate. Also consider doing a project on a topic that you will cover in class this year.

Scientists and Researchers

Constellations	Geology	Moon Phases	Recycling
Crystals	Gravity	Motion	Reptiles
Cultures	Heart	Muscular system	Respiratory system
Aerodynamics	Heat	Nervous system	Robotics
Airplanes	Insects	Nutrition	Rockets
Amphibians	Invertebrates	Oceanography	Rocks
Astronomy	Light	Parasites	Shells
Birds	Liquids	Photosynthesis	Solar system
Bones	Machines	Planets	Sound
Camouflage	Magnetism	Plants	Tides
Color	Mammals	Pollution	Trees
Conservation			
Food chains			

Performance Artists

Baking	Juggling
Dancing	Cheerleading
Music	Animal Trainer
Athletics	Gymnastics
Magic	
Singing	
Karate	
Theatre	
Mime	
Broadcasting	
Skiing	
Equestrian	

Visual Artists

Photography	Book Illustrator
Pottery	Cartoonist
Painting	Crafts
Quilting	Animation
Sewing	Architecture
Computer Graphics	
Interior Design	
Fashion Design	
Film/Cinema	
Jewelry Making	
Sculpture	
Mixed Media	

FREQUENTLY ASKED QUESTIONS

1. What is Meet the Experts?

Meet the Experts is a voluntary, non-competitive display of your expert knowledge and or extraordinary talent that you complete at home to be displayed on a tri-fold and electronic device, such as an ipad, powerpoint, imovie (if applicable).

You will have 1/2 of a 6 ft table for your display. Additional space and power may be provided if needed, but must be requested on the Intent Form and approved by the Meet the Experts committee.

2. When is Meet the Experts?

Meet the Experts is Thursday evening, March 1, 2018, from 6:00pm until 7:00pm in the SAE main hallway. Participating students must be present starting at 5:00pm for set up and remain with their tri fold through the end of the event.

3. What type of project is acceptable?

The possibilities are endless, but anything you are an expert at that can be displayed on a tri-fold and electronic device (if applicable). Most displays will fall into three main categories: Research/Science, Performing Arts or Visual Arts. Some examples are listed at the end of this document and will include art, science experiment, baking, dance, photography, karate, gymnastics. If you are unsure if your project will be acceptable, just ask.

4. Can we participate in a group?

Yes, groups of up to 4 are acceptable.

5. What do I need to do?

- First fill out and submit an Intent Form online. Once the Meet the Experts committee approves your display and any special requirements, you will receive your approval packet.
- Between now and February 20th, work on details of your presentation.
- By February 20th, you will have to submit a photocopy of your tri-fold with a short paragraph explaining your project.
- Between February 20th and March 1, you will practice your talent and prepare a speech for the event.

6. Do I need to be there to participate?

Yes, participating students must have their displays set up by 5:30pm, remain with your project, answer questions about your project and clean up your display after the event ends at 7:00 pm.

7. What is involved in the tri-fold?

All participants must prepare a tri-fold display that contains the following:

- Name and biography
- Category (Science/Research, Performing Arts, Visual Arts)
- How you learned your talent and/or inspiration
- Dreams/goals
- Samples if applicable

In addition, any performing arts or demonstrations can be added using electronic devices such as laptop, ipad, powerpoint, imovie.

8. What if I am a performer?

That's fine too! You still need a tri-fold display in addition to samples and or/visual component.

9. What if I am making something?

That's great, you will need a tri-fold display along with a video component and/or samples.

10. Where can I get help with my project?

There are lots of great websites, such as:

<http://www.tryscience.org>

<http://www.brainpop.com>

<http://kids.nationalgeographic.com/kids>

<http://science.howstuffworks.com/>

11. What is not acceptable?

Live animals, fire, hazardous materials, and/or destruction of property.

12. Who can I contact with questions?

Danna Lively at dannalively@yahoo.com or 770-633-2104

Jen Thompson jenmt@bellsouth.net or 404-518-4856