# EDUCATOR'S GUIDE

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The Kentucky Arts Council, the state arts agency, supports Lexington Children's Museum with sate tax dollars and federal funding from the National Endowment for the Arts.







Foundation

Blue Grass Airport LEXINGTON, KENTUCKY Tradítíonal Bank Our business is you.



Teach KY Ag

Kentucky Agriculture & Environment in the Classroom, Inc.

# iexington children's museum FIELD TRIPS

The Lexington Children's Museum provides an immersive, learn-through-play, field trip experience.

Use our galleries and exhibits to enrich your teaching in the classroom and participate in an engaging enrichment program to enhance the experience!



# **lexington** Schildren's FIELD TRIPS museum

# PLAN YOUR GROUP'S VISIT

a Day at the Museum! \$7.00\*\*\* per student Includes:

- Time in the museum
- Lunch room rental

# Explore More!

\$9.00\*\*\* per student Includes:

- An Enrichment program
- Time in the museum
- Lunch room rental

# **LCM** Experiences Fund

\*\*\*Special pricing available for Title I Schools as part of our LCM Experiences Fund!\*\*\*

Chaperones

School/group personnel are FREE!

Any chaperones not affiliated with the school/group will be charged at the front desk upon arrival, at the same rate as the child's cost for the visit.

# BOOK NOW!

Lexington Children's Museum



859-258-3253

explore@lexingtonchildrensmuseum.org

# In the second se

No Field Trip to the Lexington Children's Museum is complete without an Enrichment Program!

Choose from one of the 8 exciting Enrichment themes to enhance the field trip experience for students and teachers.

# FIELD TRIP Children's ENRICHMENT museum THEMES

# 1 The Human Body: Starring Stubbee

Students explore the inner workings of the human body through the help of our over sized friend Stuffee.

# 2 Weather Wouders

Students participate in experiments to learn how clouds are formed, touch some lightning, and bring tornados to the classroom.

**3** Forces of Flight Blue Grass Airport LEXINGTON, KENTUCKY Students take an in-depth look at aerodynamics, forces, & physics to build the perfect paper airplane.

# **4** Bubble Science

Students participate in experiments to learn the science behind bubbles and what makes the perfect bubble solution.

**5** Creative Colors

Students explore primary and secondary colors, warm and cool colors all while making a unique artwork.

# 6 Kentucky Farm to Jable 🚄



Students investigate how food gets from the farm to the table. Students look at raw ingredients grown in Kentucky to how they become a meal.

# 7 Phun with Physics

Students participate in a variety of physics concepts that make science look like magic.

**1**, 2, 3-1

Students learn about shapes in all three dimensions and explore 3-D printing.

# BOOK NOW!

Lexington Children's Museum

- 859-258-3253
- explore@lexingtonchildrensmuseum.org

6

# notn $\mathbf{A}$ ton Field TRIP ENRICHMENT

the Human Bo	dy: Starring Stuffe
	Health
Kindergarten	K.1.2, K.7.1
First Grade	1.1.3, 1.7.1
Second Grade	2.1.2, 2.7.3
Third Grade	3.1.5, 3.7.2
Fourth Grade	4.1.2, 4.7.2

Bubble Science

	Science
Kindergarten	K-2-ETS1-3
First Grade	K-2-ETS1-3
Second Grade	K-2-ETS1-3
Third Grade	3-5-ETS1-3
Fourth Grade	3-5-ETS1-3
Fifth Grade	5-PS1-1, 5-PS1-3, 5-PS1-4

Weather Wonders

	Science
Kindergarten	K-PS3-1, K-ESS3-2
First Grade	1-ESS1-2
Second Grade	2-PS1-4, 2-ESS2-3
Third Grade	3-PS2-3, 3-ESS2-1
Fourth Grade	4-ESS3-2

Forces of Flight

	Science
Third Grade	3-PS2-1, 3-PS2-2, 3-5-ETS1-3
Fourth Grade	4-PS3-1, 4-PS3-3
Fifth Grade	5-PS2-1

# lexington Schildren's FIELD TRIP ENRICHMENT MUSEUM KY ACADEMIC STANDARDS

Creative Colors		
	Math	Art
Kindergarten	KY.K.G.1, KY.K.G.2	VA:Re7.2.K
First Grade	KY.1.G.1	VA:Cr3.1.1
Second Grade	KY.2.G.1	VA:Pr7.1.2
Third Grade	KY.3.G.1	VA:Cr3.1.3

Phun with Physics

	Science
Kindergarten	K-PS2-1
First Grade	1-PS4-1
Second Grade	2-PS1-1
Third Grade	3-PS2-1, 3-PS2-2
Fourth Grade	4-PS3-1,
Fifth Grade	5-PS1-1

Kentucky Farm to Jable

	Social Studies
Kindergarten	K.E.IC.1, K.G.MM.1
First Grade	1.E.MI.1, 1.E.KE.1
Second Grade	2.E.MI.2, 2.E.KE.1
Third Grade	3.E.MI.1, 3.E.MI.2
Fourth Grade	4.E.MI.2
Fifth Grade	5.E.MI.1

#### 1, 2, 30

	Math
Kindergarten	KY.K.G.4, KY.K.G.5
First Grade	KY.1.G.1, KY.1.G.2
Second Grade	KY.2.G.1
Third Grade	KY.3.G.1
Fourth Grade	KY.4.G.2

# lexington children's EARLY CHILDHOOD ACADEMIC STANDARDS

# AROUND KENTUCKY GALLERY

Approaches to Learning

- 2.2: Uses imagination in play and interactions with others.
- 3.4: Initiates exploration, investigations and interactions.

Mathematics

• 1.4: Describes and compares measurable attributes of objects.

# **LEXINGTON CHILDREN'S WAY**

Social Studies

- 1.3: Shows an awareness of fundamental economic concepts.
- 1.5: Demonstrates understating of roles and relationships within families and the community.

Approaches to Learning

- 2.1: Uses creative approaches for learning.
- 2.2: Uses imagination in play and interactions with others.
- 3.1: Explores a wide ranges of topics, ideas, and interests.

# HEALTHY ME

Health/Mental Wellness

- 1.1: Demonstrates knowledge and skills that contribute to healthy lifestyles. Approaches to Learning
  - 2.2: Uses imagination in play & interactions with others.
  - 3.2: Initiations explorations, investigations, and interactions.

# **PHYSICS AND SPACE**

Science

- 1.1: Observes & compares observable phenomena.
- 1.2: Uses a variety of tools to explore the environment.

• 1.3: Uses aspects of the scientific process to learn about the world. Mathematics

- 1.2: Identifies and uses common shapes and concepts about position.
- 1.3: Uses the attributes of objects for comparison and patterning.

# EARLY CHILDHOOD ACADEMIC STANDARDS

#### MARKSBURY ENGINEERING

Mathematics

- 1.2: Identifies and uses common shapes and concepts about position.
- 1.3: Uses the attributes of objects for comparison and patterning.

Physical Education

exington

- 1.3: Combines a sequence of several motor skills with control.
- 1.4: Performs fine motor movements and tasks using eye-hand coordination.

Approaches to Learning

• 2.1: Use creative approaches for learning.

Science

- 1.2: Uses a variety of tools to explore the environment.
- 1.3: Uses aspects of the scientific process to learn about the world.

# SMALL WORLD & BONE ZONE

Social Studies

- 1.1: Differentiates between events that happen in the past, present and future. Science
  - 1.1: Observes & compares observable phenomena.

# HOMES AROUND THE WORLD

Social Studies

- 1.1: Differentiates between events that happen in the past, present and future.
- 1.5: Demonstrates understanding of roles and relationships with families and the community.
- 1.6: Identifies and respects similarities and differences among familiar people and their cultural traditions.

Approaches to Learning

• 2.2 : Uses imagination in play and interactions with others.

# **BUBBLE ZONE**

Physical Education

• 1.4: Performs fine motor movements and tasks using eye-hand coordination. Approaches to Learning

- 1.2: Persists at challenging tasks.
- 3.2: Initiates explorations, investigations, and interactions.
- 4.1: Takes risks and attempts new experiences that are challenging.

# KINDERGARTEN \_\_\_\_\_ ACADEMIC STANDARDS

### AROUND KENTUCKY GALLERY

Mathematics

exington

• KY.K.MD.1 Describe measurable attributes (length, height, weight, width, depth) of an object or a set of objects using appropriate vocabulary.

### LEXINGTON CHILDREN'S WAY

Social Studies

- K.C.CP.1: Explain the purpose of local government.
- K.C.PR.2: Describe consequences of following or not following rules.
- K.E.MI.1: Describe why people purchase goods and services.
- K.E.ST.1: Demonstrate ways trade can be used to obtain goods and services. Mathematics
- KY.K.CC.4 Understand the relationship between numbers and quantities; connect counting to cardinality.

Visual & Performing Arts

- MU:Cr1.1.K: With guidance, explore and experience music concepts.
- TH:Cr1.1.K: With prompting and support, use nonrepresentational materials to create props, puppets, and costume pieces for dramatic play or a guided drama experience.

Career Studies

• F.P.7: Investigate different ways to save money (e.g., piggy bank, local bank, credit union).

# HEALTHY ME

Health Education

- K.1.2. Describe the importance of choosing healthy foods and beverages and identify the benefits of drinking water.
- K.1.5. Identify the benefits of personal health care practices.
- K.2.1. Identify people at home and in the community who influence personal health decisions and behaviors.
- K.3.1. Identify school and community health care helpers.

#### Physical Education

- K.3.PF1. Identify the importance of daily activity.
- K.3.N1. Recognize that food provides energy for physical activity.

# lexington children's museum

# KINDERGARTEN ACADEMIC STANDARDS

#### PHYSICS AND SPACE

#### Mathematics

• KY.K.G.1 Name and describe shapes in the environment.

#### Physical Education

- K.1.MS1. Explore manipulative skills with a variety of objects using performance cues.
- K.2.SD1. Explore travel in general space with different speeds.

#### Science

• K-PS2-2. Analyze data to determine if a design solution works as intended to change the speed or direction of an object with a push or a pull.

# MARKSBURY ENGINEERING

Science

- K-2-ETS1-1. Ask questions, make observations, and gather information about a situation that people want to change to define a simple problem that can be solved through the development of a new or improved object or tool.
- K-2-ETS1-2. Develop a simple sketch, drawing, or physical model to illustrate how the shape of an object helps it function as needed to solve a given problem.
- K-2-ETS1-3. Analyze data from tests of two objects designed to solve the same problem to compare the strengths and weaknesses of how each performs.
- K-PS2-2. Analyze data to determine if a design solution works as intended to change the speed or direction of an object with a push or a pull.
  Physical Education
  - K.1.MS1. Explore manipulative skills with a variety of objects using performance cues.

# SMALL WORLD & BONE ZONE

Science

- K-LS1-1. Use observations to describe patterns of what plants and animals (including humans) need to survive.
- K-ESS2-2. Construct an argument supported by evidence for how plants and animals (including humans) can change the environment to meet their needs.

### HOMES AROUND THE WORLD

Social Studies

- K.G.HI.1: Identify and describe the culture of communities.
- K.G.HE.1: Identify ways humans interact with their environment.
- K.H.CH.1: Identify and describe how communities change over time.

# **BUBBLE ZONE**

Physical Education

• K.1.MS1. Explore manipulative skills with a variety of objects using performance **12** cues.

# lexingtonFIRST GRADEchildren'sACADEMIC STANDARDS-

## AROUND KENTUCKY GALLERY

Social Studies

- 1.H.KH.1: Compare life in Kentucky in the past to life in Kentucky today.
- 1.G.HE.1: Describe ways people modify their environment.

Mathematics

• KY.1.MD.1 Order three objects by length; compare the lengths of two objects indirectly by using a third object.

# LEXINGTON CHILDREN'S WAY

Social Studies

- 1.C.RR.1: Identify the rights and responsibilities of citizens.
- 1.E.ST.1: Explain why the goods and services people in a community produce are traded with those produced in other communities.

Mathematics

• KY.1.MD.3 Assign values to time and money.

Visual & Performing Arts

- MU:Pr4.2.1: When analyzing selected music, read and perform rhythmic patterns using iconic or standard notation.
- TH:Cr1.1.1: Collaborate with peers to conceptualize costumes and props in a guided drama experience.

Career Studies

• F.P.7: Investigate different ways to save money (e.g., piggy bank, local bank, credit union).

#### HEALTHY ME

Health Education

- 1.1.2: Describe the types of foods and beverages that should be limited.
- 1.1.8. Identify people who can help when someone is injured or suddenly ill.
- 1.5.1. Identify a health-related situation that requires decision-making skills. Physical Education
- 1.3.N1. Differentiate between healthy and unhealthy foods.
- 1.5.H1. Acknowledge the health benefits of participating in physical activities.

# **BUBBLE ZONE**

Physical Education

• 1.1.MS1. Demonstrate manipulative skills with a variety of objects using appropriate performance cues.

# lexington schildren's museum

# FIRST GRADE ACADEMIC STANDARDS

#### PHYSICS AND SPACE

Mathematics

- KY.1.G.2 Compose shapes.
- Physical Education
- 1.1.MS1. Demonstrate manipulative skills with a variety of objects using appropriate performance cues.
- 1.2.SD1. Differentiate between fast and slow speeds as well as light and strong force.

Science

- 1-PS4-2. Make observations to construct an evidence-based account that objects can be seen only when illuminated.
- 1-PS4-3. Plan and conduct an investigation to determine the effect of placing objects made with different materials in the path of a beam of light.

# MARKSBURY ENGINEERING

Mathematics

• KY.1.MD.4 Investigate questions involving categorical data.

Physical Education

• 1.1.MS1. Demonstrate manipulative skills with a variety of objects using appropriate performance cues.

Science

- K-2-ETS1-1. Ask questions, make observations, and gather information about a situation that people want to change to define a simple problem that can be solved through the development of a new or improved object or tool.
- K-2-ETS1-2. Develop a simple sketch, drawing, or physical model to illustrate how the shape of an object helps it function as needed to solve a given problem.

# SMALL WORLD & BONE ZONE

Science

- 1-LS1-1. Use materials to design a solution to a human problem by mimicking how plants and/or animals use their external parts to help them survive, grow, and meet their needs.
- 1-LS1-2. Read texts and use media to determine patterns in the behavior of parents and offspring that help offspring survive.

# HOMES AROUND THE WORLD

Social Studies

- 1.G.HI.1: Describe how culture and experience influence the cultural landscape of places and regions within their community and state.
- 1.G.HE.1: Describe ways people modify their environment.

# lexingtonSECOND GRADEchildren'sACADEMIC STANDARDS

## AROUND KENTUCKY GALLERY

Social Studies

- 2.G.MM.1: Explain patterns of human settlement in North America.
- 2.G.KGE.1: Analyze reasons for similarities and differences in the settlement patterns for North America and Kentucky.

Science

- 2-ESS2-2. Develop a model to represent the shapes and kinds of land and bodies of water in an area.
- 2-ESS2-3. Obtain information to identify where water is found on Earth and that it can be solid or liquid.

# **LEXINGTON CHILDREN'S WAY**

Social Studies

- 2.C.RR.1: Describe the importance of civic participation.
- 2.C.RR.2: Compare the rights and responsibilities of citizens in North America.
- 2.E.KE.1: Provide examples of each of the factors of production in Kentucky.

Visual & Performing Arts

- MU:Pr6.1.2: Perform music for a specific purpose with expression and technical accuracy.
- TH:Cr1.1.2: Collaborate with peers to conceptualize scenery in a guided drama experience.

Career Studies

• F.P.7: Investigate different ways to save money (e.g., piggy bank, local bank, credit union).

# HEALTHY ME

Health Education

• 2.1.2. Explain what it means to be healthy and how healthy eating and sleeping patterns help the body grow and develop.

Physical Education

- 2.3.N1. Describe the balance between nutrition and physical activity.
- 2.5.H1. Identify physical activities that contribute to a healthy lifestyle.

# **D**BUBBLE ZONE

Physical Education

• 2.1.MS1. Demonstrate manipulative skills with a variety of objects using appropriate performance cues.

# lexington schildren's museum-

# SECOND GRADE

## PHYSICS AND SPACE

#### Physical Education

- 2.1.MS1. Demonstrate manipulative skills with a variety of objects using appropriate performance cues.
- 2.2.SD1. Vary time and force with gradual increases and decreases.

Science

• 2-PS1-1. Plan and conduct an investigation to describe and classify different kinds of materials by their observable properties.

# MARKSBURY ENGINEERING

#### Mathematics

- KY.2.MD.1 Measure the length of an object by selecting and using appropriate tools such as rulers, yardsticks, meter sticks and measuring tapes.
- KY.2.MD.3 Estimate lengths using units of inches, feet, yards, centimeters and meters.

#### Physical Education

• 2.1.MS1. Demonstrate manipulative skills with a variety of objects using appropriate performance cues.

Science

- 2-PS1-1. Plan and conduct an investigation to describe and classify different kinds of materials by their observable properties.
- 2-PS1-2. Analyze data obtained from testing different materials to determine which materials have the properties that are best suited for an intended purpose.
- K-2-ETS1-1. Ask questions, make observations, and gather information about a situation that people want to change to define a simple problem that can be solved through the development of a new or improved object or tool.
- K-2-ETS1-2. Develop a simple sketch, drawing, or physical model to illustrate how the shape of an object helps it function as needed to solve a given problem.

# SMALL WORLD & BONE ZONE

Science

- 2-PS1-1. Plan and conduct an investigation to describe and classify different kinds of materials by their observable properties.
- 2-PS1-3. Make observations to construct an evidence-based account of how an object made of a small set of pieces can be disassembled and made into a new object.
- 2-LS4-1. Make observations of plants and animals to compare the diversity of life in different habitats.

# THIRD GRADE ACADEMIC STANDARDS

# AROUND KENTUCKY GALLERY

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Social Studies

exington

• 3.H.KH.1: Explain how world events impact Kentucky, both in the past and today.

# LEXINGTON CHILDREN'S WAY

Social Studies

- 3.C.CP.1: Explain the basic purposes and functions of differing governing bodies in the world.
- 3.C.RR.1: Examine how the government maintains order, keeps people safe, and makes and enforces rules and laws in diverse world communities.
- 3.E.MI.2: Describe the relationship between supply and demand.

#### Visual & Performing Arts

- MU:Pr6.1.3: Perform music with expression and technical accuracy.
- TH:Cr1.1.3: Create roles, imagined worlds, and improvised stories in a drama/theatre work.

Career Studies

• F.P.7: Investigate different ways to save money (e.g., piggy bank, local bank, credit union).

# **HEALTHY ME**

Health Education

- 3.7.1. Describe the importance of developing positive health habits.
- 3.7.3. Explain positive health behaviors related to personal wellness, physical activity and safety.

# PHYSICS AND SPACE

Physical Education

• Demonstrate manipulative skills using a variety of objects with a partner by demonstrating appropriate performance cues.

Science

• 3-PS2-2. Make observations and/or measurements of an object's motion to provide evidence that a pattern can be used to predict future motion.

# **BUBBLE ZONE**

Physical Education

• 1.4: Performs fine motor movements and tasks using eye-hand coordination.

# THIRD GRADE ACADEMIC STANDARDS

# MARKSBURY ENGINEERING

no

Mathematics

**EXI** 

• KY.3.MD.3 Investigate questions involving categorical data.

Physical Education

• Demonstrate manipulative skills using a variety of objects with a partner by demonstrating appropriate performance cues.

Science

- 3-PS2-1. Plan and conduct an investigation to provide evidence of the effects of balanced and unbalanced forces on the motion of an object.
- 3-PS2-2. Make observations and/or measurements of an object's motion to provide evidence that a pattern can be used to predict future motion.
- 3-5-ETS1-3. Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved.

# SMALL WORLD & BONE ZONE

Science

- 3-LS1-1. Develop models to describe that organisms have unique and diverse life cycles but all have in common birth, growth, reproduction, and death.
- 3-LS2-1. Construct an argument that some animals form groups that help members survive.
- 3-LS3-1. Analyze and interpret data to provide evidence that plants and animals have traits inherited from parents and that variation of these traits exists in a group of similar organisms.
- 3-LS3-2. Use evidence to support the explanation that traits can be influenced by the environment.

# HOMES AROUND THE WORLD

Social Studies

- 3.G.HE.1: Explain how the culture of places and regions influence how people modify and adapt to their environment.
- 3.G.GR.1: Explain how physical and cultural characteristics of world regions affect people, using a variety of maps, photos and other geographic representations.
  Science
- 3-ESS2-2. Obtain and combine information to describe climates in different regions of the world.

# FOURTH GRADE ACADEMIC STANDARDS

# AROUND KENTUCKY GALLERY

no

Social Studies

• 4.E.KE.1 Predict how producers in colonial Kentucky used the factors of production to make goods, deliver services and earn profits.

# LEXINGTON CHILDREN'S WAY

Social Studies

- 4.C.PR.1 Describe the processes people use to change rules and laws.
- 4.C.KGO.1 Explain how the development of rules improves communities and attempts to meet the needs of citizens.

Visual & Performing Arts

- MU:Cr2.1.4: Demonstrate selected and organized musical ideas for an improvisation, arrangement, or composition to express intent.
- MU:Pr6.1.4: Perform music, alone or with others, with expression and technical accuracy, and appropriate interpretation.
- TH: Cr2.1.4: Collaborate to devise original ideas for a drama/theatre work by asking questions about characters and plots.

Career Studies

• FL.I.10: Compare different payment methods.

# HEALTHY ME

Health Education

 4.1.2. Explain the importance of eating a variety of foods from all the food groups and describe the benefits of healthy eating habits.

Science

• 4-LS1-2. Use a model to describe that animals receive different types of information through their senses, process the information in their brain, and respond to the information in different ways.

# **BUBBLE ZONE**

Physical Education

- 4.1.MS1. Apply manipulative skills with a partner, using a variety of objects, while demonstrating appropriate performance cues.
- 4.2.SD1. Apply speed, endurance and force in activities and game-like situations. Science
  - 4-PS4-2. Develop a model to describe that light reflecting from objects and entering the eye allows objects to be seen.

# lexington schildren's museum

# FOURTH GRADE ACADEMIC STANDARDS

### **PHYSICS AND SPACE**

Physical Education

- 4.1.BM2. Transfer weight to different body parts at varying speeds, with and without equipment.
- 4.1.MS1. Apply manipulative skills with a partner, using a variety of objects, while demonstrating appropriate performance cues.

Science

- 4-PS3-1. Use evidence to construct an explanation relating the speed of an object to the energy of that object.
- 4-PS4-2. Develop a model to describe that light reflecting from objects and entering the eye allows objects to be seen.

# MARKSBURY ENGINEERING

Physical Education

• 4.1.MS1. Apply manipulative skills with a partner, using a variety of objects, while demonstrating appropriate performance cues.

Science

• 3-5-ETS1-3. Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved.

# SMALL WORLD & BONE ZONE

Science

- 4-LS1-1. Construct an argument that plants and animals have internal and external structures that function to support survival, growth, behavior, and reproduction.
- 4-LS4-1. Analyze and interpret data from fossils to provide evidence of the organisms and the environments in which they lived long ago.
- 4-ESS1-1. Identify evidence from patterns in rock formations and fossils in rock layers to support an explanation for changes in a landscape over time.

# HOMES AROUND THE WORLD

Social Studies

 4.G.GR.1 Analyze how location and regional landforms affect human settlement, movement and use of various national resources, using maps, photos and other geographic representations.

# FIFTH GRADE ACADEMIC STANDARDS

#### AROUND KENTUCKY GALLERY

no

Social Studies

- 5.E.KE.1 Analyze how incentives and opportunity costs impact decision making, using examples from Kentucky history.
- 5.G.GR.1 Use a variety of maps, satellite images and other models to explain the relationships between the location of places and regions and their human and environmental characteristics.

Mathematics

 KY.5.MD.1 Convert among different size measurement units (mass, weight, liquid volume, length, time) within one system of units (metric system, U.S. standard system and time).

# LEXINGTON CHILDREN'S WAY

Social Studies

• 5.C.KGO.1 Explain the roles and responsibilities of a Kentucky citizen.

Visual & Performing Arts

- MU:Pr6.1.5: Perform music, alone or with others, with expression, technical accuracy, and appropriate interpretation.
- TH:Cr2.1.5: Devise original ideas for a drama/theatre work that reflects collective inquiry about characters and their given circumstances. Career Studies
- FL.I.10: Compare different payment methods.

# HEALTHY ME

Physical Education

• 5.3.N1. Analyze the impact of food choices relative to physical activity, sports and personal health.

# PHYSICS AND SPACE

Physical Education

- 5.1.MS1. Apply manipulative skills in game-like situations using various objects. Science
- 5-PS2-1. Support an argument that the gravitational force exerted by Earth on objects is directed down.

# FIFTH GRADE ACADEMIC STANDARDS

### MARKSBURY ENGINEERING

Science

• 3-5-ETS1-3. Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved.

#### SMALL WORLD & BONE ZONE

Science

- 5-PS3-1. Use models to describe that energy in animals' food (used for body repair, growth, motion, and to maintain body warmth) was once energy from the sun.
- 5-LS2-1. Develop a model to describe the movement of matter among plants, animals, decomposers, and the environment.

# **HOMES AROUND THE WORLD**

Social Studies

• 5.G.HE.1 Explain how cultural and environmental changes impact population distribution and influence how people modify and adapt to their environments.

### **BUBBLE ZONE**

Physical Education

• 1.4: Performs fine motor movements and tasks using eye-hand coordination.

# lexington children's museum MOBILE PLAY 5 LEARNING-LAB

Invite the Lexington Children's Museum to YOUR classroom! Our fun and educational Mobile Play & Learning Lab programs incorporate crosscurriculum connections through multiple disciplines.

Each program is led by LCM staff and can be tailored to each preschool or elementary grade level. **SPONSORED BY:** 



# Texington Schildrens MOBILE PLAY & LEARNING LAB

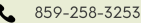
# PLAN YOUR MOBILE PLAY & LEARNING LAB VISIT

Mobile Play & Learning Lab Fals

- Presentations are 30-45 minutes
- Cap number of students per presentation: 30
- LCM requires 30 minutes to set up and pack up in the presentation room prior to and after the presentation time, without students present.
- At least one teacher must be present during the presentations.
- Pricing
  - 1 Presentation: \$120
  - 2 Presentation: \$200
  - 3 Presentation: \$270
  - 4 Presentation: \$320
  - 5 Presentation: \$370
  - 6 Presentation: \$420



Lexington Children's Museum



🖂 mfraney@lexingtonchildrensmusem.org

Sponsored by: **Source** Columbia Gas



# lexington children's museum

# MOBILE PLAY & LEARNING LAB THEMES

Interesting Insects

GRADES: K-3 Learn all about insects and creepy crawlers. Students meet a tarantula and explore other bugs up close.

Watts the Bright Idea GRADES: 3-5

Learn how electricity, circuits, insulators, and conductors. Then make your own circuits with using Snap Circuits.

Animal Adaptions

**GRADES: 1-4** Students take an in-depth look at animals and the adaptations they make to survive in different environments.

Far From Basic

GRADES: 2-5

Students participate in experiments to determine the acidity of a solution using a pH indicator to determine acids and bases.

Everyone Codes

**GRADES: K-5** Learn about coding and algorithms and how they affect our daily lives. Then spend time doing some hands on coding with our colorcoding cars! (Staff favorite!)



Students learn about light and shadow, perspective, and how a camera works.



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#### **MOBILE PLAY &** exington **LEARNING LAB** ren<sup>1</sup>S **KY ACADEMIC STANDARDS**

Interesting Insects	
	Science
Kindergarten	K-ESS3-1, K-ESS2-2
First Grade	1-LS3-1
Second Grade	2-LS4-1
Third Grade	3-LS2-1, 3-LS4-3

Tuto ating Turnet.

Watts the Bright Idea

	Science
Second Grade	2-PS1-2, K-2-ETS1-2
Third Grade	3-PS2-3
Fourth Grade	4-PS3-2, 4-PS3-4
Fifth Grade	5-PS1-3

Unimal Udaptations

	Science
First Grade	1-LS3-1
Second Grade	2-LS4-1, 2-LS4-1
Third Grade	3-LS3-1, 3-LS4-3
Fourth Grade	4-LS1-1, 4-LS4-1

Far From Basic

	Science	
Second Grade	2-PS1-1, 2-PS1-2	
Third Grade	3-5-ETS1-3	
Fourth Grade	3-5-ETS1-3	
Fifth Grade	5-PS1-3, 3-5-ETS1-3	

ichildrens Steamer Steamer FRUNKS

STEAMer Trunks are available for Educators to use in their Preschool-5th Grade classrooms, taking the guess work out of planning your STEAM activities!

Choose from a variety of themes that come with everything you need for two weeks of STEAM fun! **SPONSORED BY:** 



# STEAMER TRUNKS

# **ABOUT STEAMER TRUNKS**

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# STEAMer Jrunk FAQs

- Reinforcement for classroom concepts with fun, hands-on activities that are turn-key for teachers to present.
- All equipment and disposable materials for multiple hands-on activities per classroom.
- All materials and equipment necessary for the projects.
- Activities that are easily integrated into lesson plans.

# STEAMer Trunk Rental:

- \$110.00 for use in one classroom for two weeks. There will be an additional charge for materials if multiple classrooms are using the trunk.
- Teachers may pick up the Trunks at The Lexington Children's Museum of Lexington.

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#### lexington children's museum STEAMER TRUNK THEMES

# Water, Water Everywhere

Teach lessons on states of matter, the water cycle, density, surface tension, and more!

# CLASSified: For Your Spies Buly

Work together to solve the mystery while using codes, puzzles, deduction and science!

# Concept to Creation

Explore the design process that engineers use for building stable structures!

The Kentucky River

Take a closer look at the Kentucky River-from the history of how it shaped Kentucky, to topographical maps, to the the local wildlife!

# Storybook STEAM

Bring storybooks to life to learn about science, technology, engineering, art & math!

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# STEAMER TRUNKS KY ACADEMIC STANDARDS

# Water, Water Everywhere

	Science	Arts and Humanities	Math
Kindergarten	K-PS3-1, K-PS3-2, K-ESS2-1, K-ESS2-1, K-ESS3-3	VA:Cr2.3.K	KY.K.CC.6, KY.K.MD.2
First Grade	1-PS4-3, 1-ESS1-1	VA:Cr2.1.1	KY.1.MD.4
Second Grade	2-PS1-1, 2-PS1-2, 2-PS1-3, 2-PS1-4, 2- ESS2-3	VA:Pr7.1.2	

# CLASSified: For Your Spies Buly

	Science	Math
Second Grade	2-PS1-1, 2-PS1-2, 2-PS1-4, K-2-ETS1-1	KY.2.OA.2
Third Grade	3-PS2-3, 3-LS3-1, 3-5-ETS1-1, 3-5-ETS1-3	KY.3.NBT.2
Fourth Grade	4-PS3-2, 4-PS3-4, 4-PS4-3, 4-LS1-2, 3-5- ETS1-1, 3-5-ETS1-3	

# Concept to Creation

	Science	Social Studies	Arts and Humanities
Second Grade	2-PS1-2, 2-PS1-3, K-2-ETS1-2	2.H.CE.2	VA:Cr1.1.2, VA:Cr1.2.2, VA:Cr2.1.2, VA:Cr2.2.2, VA:Cr2.3.2
Third Grade	3-PS2-3, 3-5-ETS1-2	3.H.CH.2	VA:Cr1.1.3, VA:Cr1.2.3, VA:Cr2.1.3, VA:Cr2.2.3
Fourth Grade	4-PS3-2, 3-5-ETS1-2	4.H.CH.2 VA:Cr2.2.4, VA:Cr2.1.4, VA:Cr1.2.4	
Fifth Grade	3-5-ETS1-2	5.H.CH.2	VA:Cr2.2.5, VA:Cr2.1.5, VA:Cr1.1.5

# The Kentucky River

	Science	Social Studies
Second Grade	2-LS4-1, 2-ESS1-1, 2-ESS2-1, 2-ESS2-2, K-2-ETS1-2	2.G.MM.1, 2.H.KH.1, 2.G.GR.1
Third Grade	3-LS3-2, 3-LS4-4, 3-LS2-1, 3-ESS3-1, 3-5-ETS1-1, 3-5-ETS1-2	3.G.MM.1, 3.H.KH.1, 3.G.GR.1
Fourth Grade	4-LS4-1, 4-ESS1-1, 4-ESS2-1, 4-ESS2-2, 3-5-ETS1-1, 3-5-ETS1-2	4.G.GR.1

# lexington schildrens Museum ACTIVITY KITS

Lexington Children's Museum Activity Kits are specially curated to meet the needs of your classroom or group!

LCM staff work with you to plan an Activity Kit that meets your theme and needs!

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# exington children's museum OUT & ABOUT

Let the Lexington Children's Museum Experiences team bring the fun to you! From school STEM Nights to community events, LCM brings handson fun to your next school family night or community event!



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