



## 2011–2012 Field Trip Highlights by Grade Level

The following recommendations are based on Georgia Performance Standards that address earth science, life science, physical science and social studies.

### Kindergarten

Exhibitions:

*NatureQuest, A Walk Through Time in Georgia, The Star Gallery, Sensing Nature, Wildlife Rescue* (spring)

IMAX® films:

*Hubble* (fall), *Galapagos* (fall), *Born to be Wild* (spring), *To the Arctic* (spring)

Auditorium programs: *Lifestyles of the Green and Furry*

Topics include: animals, 5 senses, rocks and soils, living vs. nonliving



### 1st grade

Exhibitions:

*NatureQuest, A Walk Through Time in Georgia, Sensing Nature, Wildlife Rescue* (spring)

IMAX® films:

*Galapagos* (fall), *Born to be Wild* (spring), *To the Arctic* (spring)

Auditorium programs: *Lifestyles of the Green and Furry*

Topics include: animals, light and sound, landforms, basic needs of living things, weather



### 2nd grade

Exhibitions:

*NatureQuest, A Walk Through Time in Georgia, The Star Gallery, Wildlife Rescue* (spring)

IMAX® films:

*Hubble* (fall), *Galapagos* (fall), *Born to be Wild* (spring), *To the Arctic* (spring)

Auditorium programs: *Lifestyles of the Green and Furry, Amazing Animals*

Topics include: life cycles, regions of Georgia, stars, sun and moon



### 3rd grade

Exhibitions:

*NatureQuest, A Walk Through Time in Georgia, Giants of the Mesozoic, Wildlife Rescue* (spring)

IMAX® films:

*Galapagos* (fall), *Born to be Wild* (spring), *To the Arctic* (spring)

Auditorium programs: *Amazing Animals, Dinosaurs Alive!* and *Georgia's Natural Regions*

Topics include: habitats/regions of Georgia, fossils, animals, rocks and soils



### 4th grade

Exhibitions:

*NatureQuest, Sensing Nature, A Walk Through Time in Georgia, De Soto's Footsteps, Conveyed in Clay, The Star Gallery, Darwin* (fall)

IMAX® films:

*Hubble* (fall), *Galapagos* (fall), *Born to be Wild* (spring), *To the Arctic* (spring)

Auditorium programs: *Amazing Animals*

Topics include: stars, weather, sound and light, Native Americans, adaptation, ecosystems, food webs



### 5th grade

Exhibitions:

*A Walk Through Time in Georgia, World of Shells, Darwin* (fall), *Wildlife Rescue* (spring)

IMAX® films:

*Galapagos* (fall), *Born to be Wild* (spring), *To the Arctic* (spring)

Auditorium programs: *Explosive Earth, Amazing Animals* and *Georgia's Natural Regions*

Topics include: inheritance of traits, classification of organisms, landforms, constructive and destructive forces



### 6th grade

Exhibitions:

*A Walk Through Time in Georgia, Giants of the Mesozoic, Reflections of Culture, The Star Gallery, Darwin* (fall)

IMAX® film:

*Hubble* (fall), *To the Arctic* (spring)

Auditorium programs: *Reflections of Culture* and *Explosive Earth*

Topics covered: universe and solar system, role of water, Earth's surface, fossil evidence of change over time, world cultures



## 2011–2012 Field Trip Highlights by Grade Level cont'd

### 7th grade

Exhibitions:

*A Walk Through Time in Georgia, World of Shells, Reflections of Culture, Darwin* (fall), *Wildlife Rescue* (spring)

IMAX® film:

*Galapagos* (fall), *Born to be Wild* (spring), *To the Arctic* (spring)

Auditorium programs: *Amazing Animals and Reflections of Culture*

Topics covered: animals, adaptations, world cultures, evolution, natural selection, ecosystems, diversity of life



### 8th grade

Exhibitions:

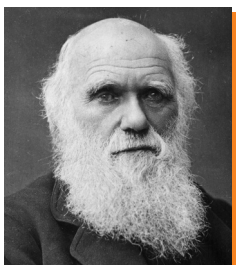
*Sensing Nature, De Soto's Footsteps, A Walk Through Time in Georgia Hubble* (fall)

IMAX® film:

*Georgia's Natural Regions*

Auditorium programs:

Topics covered: light and sound waves, early Spanish influence on Georgia, regions of Georgia, gravity



### High School

Exhibitions:

*A Walk Through Time in Georgia, Sensing Nature, Reflections of Culture, Darwin* (fall)

IMAX® film:

*Hubble* (fall), *Galapagos* (fall), *Born to be Wild* (spring), *To the Arctic* (spring)

Topics covered: evolution, astronomy, world cultures, physical science, ecosystems

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