<b>GRADE</b>
<b>LEVEL</b>

## **FOSS K-8 Program**

# THINKING PROCESSES

Gra	ac	le	S
6	_	Ω	

Life Science	Physical Science and Technology	Earth and Space Science
Human Brain and Senses	Electronics	Planetary Science
Populations and Ecosystems	Chemical Interactions	Earth History
Diversity of Life	Force and Motion	Weather and Water

Inferring
Relating
Organizing
Comparing
Communicating
Observing

#### Grades 5 - 6

Life Science	Physical Science	Earth Science	and Technology
Food and Nutrition	Levers and Pulleys	Solar Energy	Models and Designs
Environments	Mixtures and Solutions	Landforms	Variables

Relating
Organizing
Comparing

Communicating Observing

#### Grades 3 - 4

Human	Magnetism and	Water	Ideas and
Body	Electricity		Inventions
Structures of Life	Physics of Sound	Earth Materials	Measurement

Advanced
Organizing
Comparing
Communicating

Observing

#### Grades 1 - 2

Life Science	Physical Science	Earth Science
New Plants	Solids and Liquids	Air and Weather
Insects	Balance and Motion	Pebbles, Sand, and Silt

Beginning
Organizing
Comparing
Communicating
Observing

### Kindergarten

Life Science		Physical Science		
Trees	Animals Two by Two	Wood and Paper	Fabric	

Comparing
Communicating
Observing





