Busy Buzzing Bees

Science Process Skills

Science Process Skills	Lesson #1	Lesson #2	Lesson #3	Lesson #4
Observing				
Identifies object properties	•		•	
Uses senses to observe concrete, familiar objects	•			
Differentiates between models and the real thing			•	
Uses measurement tools to record observations				
Uses tools to observe objects or events				
Describing				
Describes key attributes of objects	•		•	
Creates drawings or models depicting objects	•			
Describes changes in objects				
Discusses changes in variables that affect an investigation				
Categorizing				
Notices similarities and differences				
Sorts objects into groups using one attribute at a time				
Establishes own sorting criteria				
Sorts objects using multiple attributes				
Provides reasoning for grouping objects				
Predicting				
Verbalizes thinking			•	•
Recognizes and extends patterns				
Makes simple predictions				
Makes predictions based on observations				
Uses estimation to make quantitative predictions				
Experimenting				
Investigates models of objects/phenomena	•		•	•
Manipulates materials	•			
Identifies factors that might affect the outcome of an experiment				
Participates in collecting data			•	•
Interprets data using symbols or graphs				
Performs trial-and-error investigations			•	
Drawing Conclusions				
Makes verbal interpretations of observations	•	•	•	•
Finds patterns from data collected				
Connects findings from an investigation				