

# Nature of Science 2



SNOWdust  
creations

4th

Two different groups investigated the question: Which material is best? They measured the temperature of different materials in water. Like all good scientists, they compared their results. They found you explain why the results are different? What should they do next?

They got different results because one group took the temperature after 1 minute and the other one did it after 3 minutes. They should both make the time make sure they both measure the temperature after the same number.

Material	Temperature of Room without water	Temperature after 3 minutes in hot water
Metal	75° F	95° F
Wood	75° F	76° F
Plastic	75° F	80° F

Material	Temperature of Room without water	Temperature after 1 minute in hot water
Wood	75° F	76° F
Metal	75° F	95° F
Plastic	75° F	80° F

Peabody kept records as he observed the life cycle of a butterfly. Look at his notes and decide observation or an inference. If it is an observation, underline or highlight it in yellow. If it is an inference, underline or highlight it in blue.



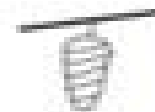
April 9th  
The egg are on a leaf.



April 23rd  
A caterpillar hatched from the egg.



April 27th  
There are 2 different colors.



May 6th  
When the chrysalis forming, the caterpillar had. It must have been.



May 13th  
I can see some yellow the chrysalis. I bet the butterfly will have yellow.

# Interactive Study Guide

# Science Interactive Study Guide

**William Shakespeare**



## **Science Interactive Study Guide:**

## Decoding **Science Interactive Study Guide**: Revealing the Captivating Potential of Verbal Expression

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