## 6<sup>th</sup> Grade Science **Prioritizing Worksheet**

## Standard: 1 Nature of Science (SC.S.6.1)

- Demonstrate an understanding of the history of science and the evolvement of scientific knowledge. Demonstrate an understanding of science as a human endeavor encompassing the contributions of diverse cultures and scientists.

  Demonstrate an understanding of the characteristics of a scientist.

  Demonstrate skills of scientific inquiry.

	Essential	Important	Compact
SC.O.6.1.1			X
Realize that scientists formulate and test their explanations of			
nature using observation and experiments.			
SC.O.6.1.2			X
Recognize scientific knowledge is subject to modification as new			
scientific information challenges current explanations.			
SC.O.6.1.3			X
Examine the careers and contributions of men and women of			
diverse cultures to the development of science.			
SC.O.6.1.4			X
Compare and contrast the historical significance of scientific			
discoveries.			
SC.O.6.1.5		Х	
Cooperate and collaborate to ask questions, design and conduct			
investigations to find answers and solve problems.			
SC.O.6.1.6		X	
Formulate conclusions through close observations, logical			
reasoning, objectivity, perseverance and integrity in data collection.			
SC.O.6.1.7		X	
Apply skepticism, careful methods, logical reasoning and creativity			
in investigating the observable universe.			
SC.O.6.1.8		X	
Use a variety of technologies and scientific instruments to conduct			
explorations, investigations and experiments of the natural world.			
SC.O.6.1.9		X	
Demonstrate safe techniques for handling, manipulating and caring		_ ^	
for science materials, equipment, natural specimens and living			
organisms.			
SC.O.6.1.10		×	
Utilize experimentation to demonstrate scientific processes and		_ ^	
thinking skills (e.g., formulating questions, predicting, forming			
hypotheses, quantifying, or identifying dependent and independent			
variables).			
SC.0.6.1.11		X	
Construct and use charts, graphs and tables to organize, display,		_ ^	
interpret, analyze and explain data.			
SC.O.6.1.12		X	
		_ ^	
Use inferential reasoning to make logical conclusions from			
collected data.			