LAB-AIDS[®] #100 OB-SCERTAINER ™ KIT Student Guide and Worksheet

All science is an attempt to understand and explain the world we live in. Investigators, scientists, and researchers have sought to explain the incredible amount of phenomena that makes up our world. Despite the incredible amount of and variety of research, these specialists use a universal approach to scientific problems. Often this process is referred to as the Scientific Method.

The Scientific Method involves recognizing the existence of a problem, accumulating data, forming tentative hypotheses, and controlled experimentation. Results and conclusions should be consistent and verifiable by other scientists and investigators. Once an explanation is assumed, a model representing a theory can be created. This model may change over time as a result of additional experimentation and research. For example, the model of the universe espoused by the Greeks and Arabs showed earth as the center. Later in the seventeenth century, Copernicus and Galileo proposed a model that showed the sun as the center with earth and the other planets revolving around it. This process took about 2,000 years. However in recent times we are constantly revising this model to include more information involving actual shape and numbers of moons and planets as a result of technological advances that allow us to more "directly" observe our universe.

In this LAB-AIDS[®] kit you will be observing and experimenting with an object that has a specific design inside. You will not be able to see this design or configuration, so your observations will be indirect. These indirect observations will involve your other senses.

In order to solve the following problem, you will need to be patient, use all of vour concentration, be alert to detail, and show ingenuity.

PROBLEM: What is the configuration or design inside the closed container known as an OB-SCERTAINERT™?

KNOWN DATA: The closed OB-SCERTAINERSTM have a steel ball inside that moves within the partitions and walls. You are unable to see or touch the inside of the OB-SCERTAINERTM.

EXPERIMENTATION OR PROCEDURE: 1. Carefully shake and tilt your OB-SCERTAINER™.

2. From the sound and path of the steel ball, determine the shape and location of the partition or partitions.

3. Record the OB-SCERTAINER™ number in the blank below and draw your hypothesis or best guess in the first circle.

4. Test this hypothesis by moving the ball along the partitions according to your hypothesis. If you wish to make changes to your hypothesis or create a new one, do so in the second circle. This will reflect your final hypothesis.

5. As you complete this, you are creating a model to explain the phenomenon you are observing. Save the third circle to fill in after your teacher has revealed the actual configurations.

6. Continue testing at least four OB-SCERTAINERSTM. Some of them may be more difficult than others, but do not spend more than 5 minutes on each. DO NOT OPEN THE OB-SCERTAINERSTM.



		R	ETEST		ACTUAL MODEL	
	# 					
HYPOTHESIS		R	ETEST		ACTUAL MODEL	
OB-SCERTAINER	#					
HYPOTHESIS		R	ETEST		ACTUAL MODEL	
SUMMARY QUES	STIONS: a guess, you	are formi	ng a			
2. When making a which explains wh	a guess and r ny something	etesting th has occu	nis information, or rred or what it n	a theory or nay look like.		may be formed
3. When you can	not see what	t is taking	place, but other	r senses indicate occ	currences. This is calle	əd
4. Choose one of your hypothesis (to determine.	your OB-SC conception) c	ERTAINER of it. List th	S™ and write a nose things that	summary of the act you were able to de	ual OB-SCERTAINER etermine and those th	™ configuration and nat you were unable
5. Is there any rea	ason why you	u were suc	ccessful for certo	in characteristics an	not for others?	
Student's Name _				Date_		
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