

Name: _____

Date: _____

First Science: Motion

1. The act of an object being in motion is compared to what in the text? Why?

2. What is speed and how can it be measured?

3. Complete the table below using one detail from the story in each column and one example of your own in each column.

Fast Motions	Slow Motions

4. Tell what an object requires in order for it to get in motion.

5. Tell one factor that determines the amount of force and object needs to get in motion.

6. Describe how a force can affect an object that is already in motion.

7. When a driver presses the brake pedal in a car, what force is causing the car to slow down?

8. A rocket taking off from a sitting position is an example of what?

Date: _____

Title of Book: _____

Author: _____

Description

Compare/Contrast

Problem/Solution

[illegible]

Name: _____

Date: _____

Non-Fiction Text Feature Scavenger Hunt

Book Part	Did you find it?	Tell About It
Table of Contents		Where did you find it?
		How many chapters are there?
		Name one chapter:
		What page can you find that chapter?
Glossary		Write one word found in the glossary and its meaning:
Index		Where did you find it?
		Name one topic:
		What page is it on?
Headings		What does it say?
		What page is it on?
		What detail supports that heading?
Photographs/Caption		What is it a photograph of?
		How does the caption help you to understand the photograph?
		What page is it on?

Diagram/Lables		What is the diagram of?
		What page is it on?
		How many labels are there? How do they help you to understand the diagram?
Table		What is the title of the table?
		What information is it organizing?
		How can you use the table? Why is it important?
Special Print		How many types of special print are there?
		What are the types of special print used?
		Why does the author use these special types of print?
Sidebars/Hyperlink		What page is it on?
		What is the purpose of the one found?