

Name: _____

Reading: _____

Date: _____

Physics Reading Log (8th Ed)

Information is not knowledge.

If you can't explain it simply, you don't understand it well enough.

- Albert Einstein

First Reading Notes

Time taken for first reading: _____

Important topics, formulae, examples, figures, sketches, graphs, diagrams, other representations (FBDs, motion maps, bar charts, pie charts etc):

Glossary

Term	Definition, or terms used in context or phrase(s)
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Questions from my FIRST reading to keep in mind in second reading to clarify my understanding of the material:

1.

2.

3.

AFTER SECOND READING: Summarize Reading (Think elevator speech) The three biggest ideas of this reading were:

1.

2.

3.

Integrate Knowledge

Briefly describe and interpret three examples how material from this reading related to events from YOUR life experience:

1.

2.

3.

Re- Reading My Notes

Briefly list significant new interpretations and insights of major physics concepts from the previous page:

Follow-up questions to pursue in class (demonstrate some sophisticated personal reflection):

1.

2.

3.

Time spent on second reading: _____ Total time spent reading and on this log: _____