# Physics Chapter Study Guide

#### Mr. Gullo

# What We Will Do Today

Part 1: Study chapter and make slides

Part 2: Present to class

# Step 1: Choose Group Leaders (5 min)

- Each group picks one new leader
- Leaders meet teacher at front
- Leaders split chapter parts fairly

# Step 2: Study and Make Slides

#### What to Put in Your Slides:

- 1. Title slide (topic + names)
- 2. Important formulas (take screenshots!)
- 3. One worked example (from textbook)
- 4. Online resource/media (not video)
- 5. Summary of main ideas

## Suggested Group Jobs:

• Leader: Keeps time, checks work

• Formula Person: Takes formula pictures

• Example Expert: Explains sample problem

• Resource Finder: Finds online help

• Slide Maker: Creates presentation

# Step 3: Post Your Work

Before break, leaders post to discussion board:

• Your slides

• Textbook Page numbers used

• Group member names and jobs

# Step 4: Present to Class

- Each group gets 5-10 or 10-15 minutes
- Everyone must speak
- Explain your worked example
- Show your online resource

# Tips for Success

#### DO:

- Take pictures of formulas
- Choose a simple example
- Practice your timing
- Post slides before break

#### DON'T:

- Type formulas by hand
- Pick hard examples
- Make text-heavy slides
- Talk more than 5 minutes

### How You Get Your Mark

#### Group Work

- $\checkmark$  Did your assigned job
- ✓ Helped your group
- ✓ Posted work on time

#### Presentation

- $\bullet$   $\checkmark$  Spoke during presentation
- ✓ Explained your part clearly
- $\bullet$   $\checkmark$  Listened to other groups

#### Bonus

- + Asked good questions
- + Helped other groups
- + Found extra resources

#### Self Assessment

• ✓ Honestly answered the self assessment on Schoology

## Success Checklist

Check off as you go:

# ☐ I know what job I'm doing ☐ I found my part in the textbook ☐ I helped make the slides ☐ I practiced what to say

☐ I listened to others

☐ I asked/answered questions