

# NOTE-TAKING GUIDE Unit 6, SEGMENT F

Date:

Main Id	eas,	Key	Points,
<b>Ouestio</b>	ns:		

After watching the video segment, write down key points, main ideas and big questions.

### Objective(s):

 To modify the experimental plan and provide a data table before starting hydrogen and oxygen rocket performance task.

#### **Notes:**

During the video segment, use words, phrases or drawings to take notes.

## **Summary:**

After watching the video segment, write at least three sentences explaining what you learned. You can ask yourself: "If I was going to explain this to someone else, what would I say?"



## QUESTIONS TO CONSIDER: Unit 6, SEGMENT F

Name:

Date:

After watching the video and performing any associated labs and/or experiments, you should be able to answer the following:

Before viewing the Unit 6F video, you should already have written an experimental plan for the hydrogen and oxygen rocket performance task. Make sure to show your teacher the plan you have written before continuing with the Unit 6F video.

1. Write or draw the data table you plan to use for this experiment.