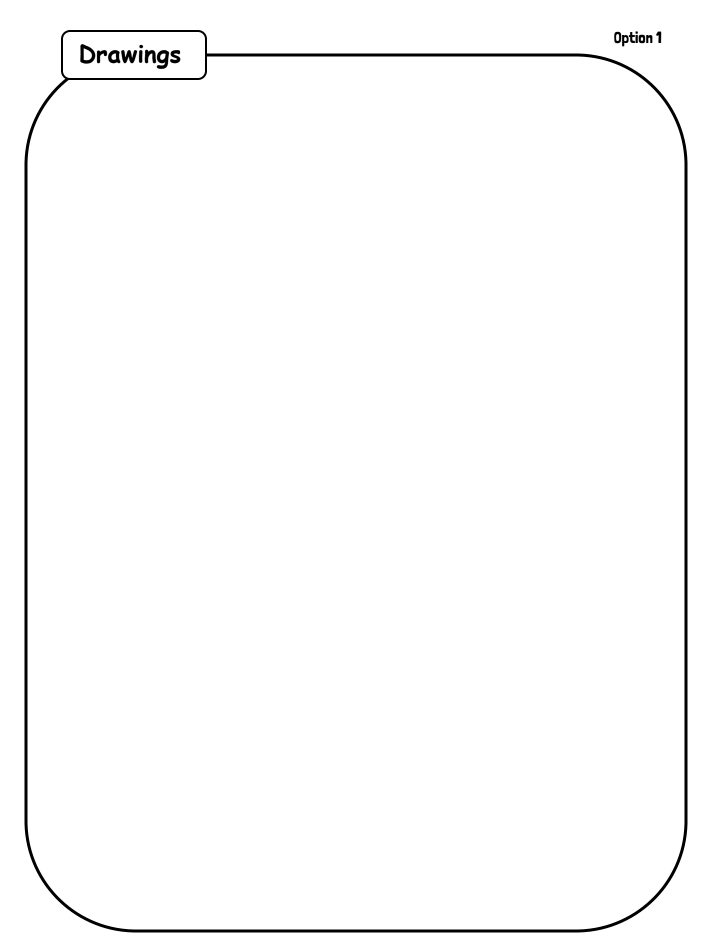
## Reproducibles

## **Science & Lab Notebook Pages**

The following pages are provided for your convenience. They may also be found on our website (<a href="www.logospressonline.com">www.logospressonline.com</a>) for free downloading and printing. New pages will also be added occasionally on the website. There are a variety of page styles to be used for notebook creation. Some contain a space for drawing *and* writing; others have space only for drawing *or* writing. Different line spacing options are also provided for young writers. Feel free to make as many copies as you need.

Please remember that younger students should begin by orally "telling back" what they have just learned. You may prefer to write their thoughts down in a notebook for them. As they become better writers, then begin to have them write a sentence or two. Increase your expectations over time until you can find a balance between the student's love for learning and their need for applied narration.

The lab notebook pages (experiment page) are intended to be used as a tool for teaching the scientific method. Again, younger students should not be expected to complete this sheet without assistance. Begin by orally asking some of the questions on the sheet after completing an experiment. Progressively increase your expectations for the completion of the experiment sheet. Older students should eventually be able to write a complete lab report without the need for this sheet.



Drawings		
ading Notes/C	efinitions	
ading Notes/C	efinitions	
ading Notes/C	efinitions	
eading Notes/C	efinitions	
ading Notes/C	efinitions	
ading Notes/C	efinitions	
ading Notes/C	efinitions	
ading Notes/C	efinitions	
ading Notes/C	efinitions	
ading Notes/C	efinitions	
ading Notes/C	efinitions	
ading Notes/C	efinitions	

Reading Notes	Option 3
rodding nocos	
Definitions	

<b>Date</b>	
Date Lab Experiment	
What I did:	
What I saw:	
I think this happened because	

Date Lab Experiment	Uption 2
What I did:	
What I saw:	
I think this happened because	

Date	
Lab Experiment	
What have you learned about this subject? (observation/research)	What things do you need? (materials)
	- (materials)
	_ 1
	2
	3
What question are you trying to answer? (question)	4
	- <b>5</b>
	_
	7
	- 8
What do you think will happen? (hypothesis/prediction)	
What do you think will happen? (hypothesis/prediction)	
What do you think will happen? (hypothesis/prediction)  What happened? (results)	
What happened? (results)	