

My Science Journal (Worksheet 1)

Name:	Date:
Use the following worksheets to stay organized.	
Project Topic:	
Project Title:	
My Question The question I plan to answer with my experi	iment is:
2. My Purpose Rewrite your question to complete the follow experiment is to:	ving sentence. The purpose of my
3. My Variables My independent variable, or the one thing I	plan to change, is:
My dependent variable, or the change I will	I measure, is:
My controlled variables, or the things I will ke	eep the same, are:
4. My Research Go to the library, perform Internet research, information about your topic. Keep notes or on the back of this page.	· · · · · · · · · · · · · · · · · · ·
5. My Hypothesis A <i>hypothesis</i> is a possible answer to a resear question in Step 1. Based on my research, m	•
My hypothesis is based on these facts that I	gathered during my research:



My Science Journal (Worksheet 2)

Name:	Date:
6. My Procedure	
Materials:	
Procedure Steps:	
riocedure sieps.	



KEEPING A JOURNAL

My Science Journal

(Worksheet 3)

Name:	Date:

7. My Data

(You may not need all of the rows in this data table. If you need more rows, ask your teacher for a second copy of this worksheet. If this data table doesn't seem right for your project, ask your teacher for help.)

Indonandant Variable	Dependent Variable						
Independent Variable (Describe the thing that you will change in your experiment)	Trial 1	Trial 2	Trial 3	Average (Add the three numbers from your trials. Then divide by three.)			

My Science Journal (Worksheet 4)

	E:								
2									
					label th	nis axis	 		
es yo	i clusio i our cor ould be	nclusio	n supp	oort y	our h	ypoth			lts? your re