Science Fair Journal



McKean Elementary
4th Grade

Homeroom Teacher:

List Your Materials

Ι.	
3.	
4.	
5.	
6.	
7.	
11.	
12.	
13.	
14.	
15.	

Question (What do you want to learn?)							
Hypothesis (Predict the answer to you	ur question.)						

Experiment (Summarize what you are going to								
do to test your question.)								

Data (Use this space to record your data visually in a table, chart, or other representation. You can organize it more later for your tri-fold.)

Results (Use complete sentences to explain the data you collected in the prior section.)							
Conclusion (Explain what you learned and if your hypothesis was correct.)							
Next Time (Explain what you might do differently, or any questions you still have.)							

Mon	Tue	Wed	Thu	Fri	Sat	Sun
January 13 Science Fair Info sent home Friday January 10	Science Proposal/ Agreement Due	15	16	17	18	19
January 20	21	22	23	24	25	26
27	28	39	30	31	February 1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
Science Fair Project is DUE This Thurs .	18	19	20 Project/ Journal due Fri. by 9:00AM*	21 Science Fair 6:30-7:45	22	23
Science Fair Projects need picked up by today, or they will be thrown out!	25	26	27	28		