



# Science Fair 2018

## Oh, the Places You'll Go



---

By \_\_\_\_\_

Grade \_\_\_\_\_

Teacher \_\_\_\_\_



## Student Check List

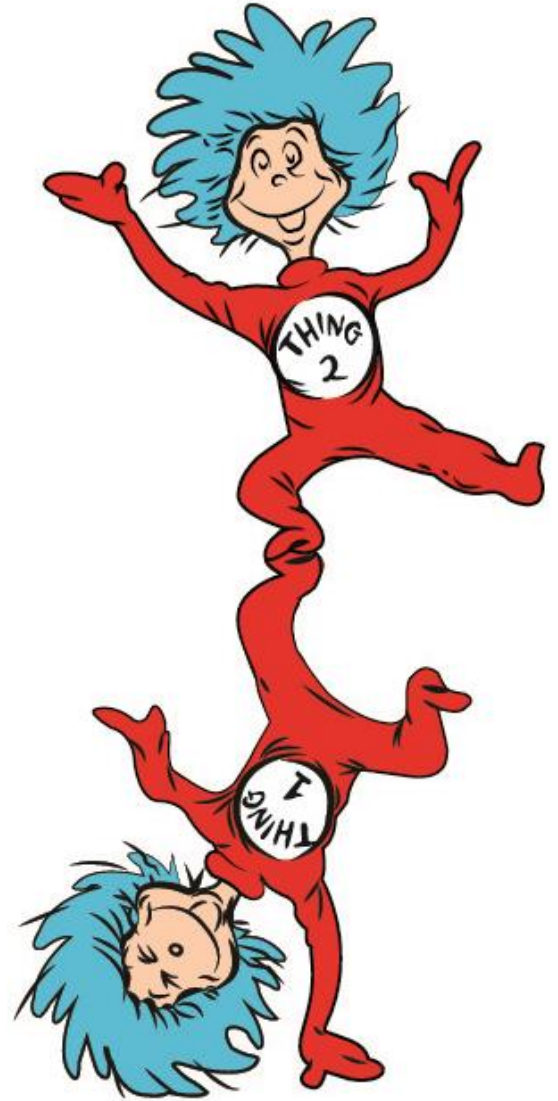
- I filled out my science log while I worked on my project. \_\_\_\_\_
- I completed at least three trials and recorded my results. \_\_\_\_\_
- I made a chart or graph of my results and labeled it. \_\_\_\_\_
- I took pictures while I worked on my project. \_\_\_\_\_
- I know the scientific method vocabulary and definitions. \_\_\_\_\_
- Scientific Method is listed in order on my board with headings. \_\_\_\_\_
- I have a “Catchy Title” \_\_\_\_\_
- My display “looks awesome.” \_\_\_\_\_



# Table of Contents

(pages are numbered and labeled in this booklet)

- I. Title Page
- II. Student Check List
- III. \_\_\_\_\_
- IV. \_\_\_\_\_
- V. \_\_\_\_\_
- VI. \_\_\_\_\_
- VII. \_\_\_\_\_
- VIII. \_\_\_\_\_
- IX. \_\_\_\_\_
- X. \_\_\_\_\_





# Project Ideas

I will be studying: \_\_\_\_\_  
\_\_\_\_\_

Materials Needed: \_\_\_\_\_  
\_\_\_\_\_

Title of Project: \_\_\_\_\_

Hypothesis: (educated guess about what I think will happen when I complete my project) \_\_\_\_\_  
\_\_\_\_\_

Steps to complete project: (Start Science Diary and Log)

1. Start Filling in Science Log
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_

Other questions I have about my project: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_





# Scientific Method

Match the steps of scientific method with its definition. Choose from the following words: *Purpose*, *Hypothesis*, *Procedure*, *Results*, and *Conclusion*. You will use each word one time.

\_\_\_\_\_ is an educated guess about my project.

\_\_\_\_\_ is the steps I followed to complete my project.

\_\_\_\_\_ is what I learned from doing my project.

\_\_\_\_\_ is why I am doing this project.

\_\_\_\_\_ is the new information about my experiment or project.

List the steps of scientific method **IN ORDER**. Choose from the following words: *Hypothesis*, *Scientific Question*, *Results*, *Procedure*, and *Conclusion*.

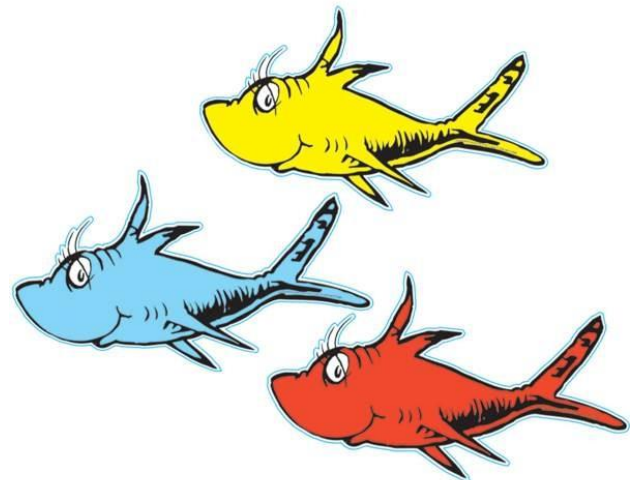
1 \_\_\_\_\_

2 \_\_\_\_\_

3 \_\_\_\_\_


4 \_\_\_\_\_

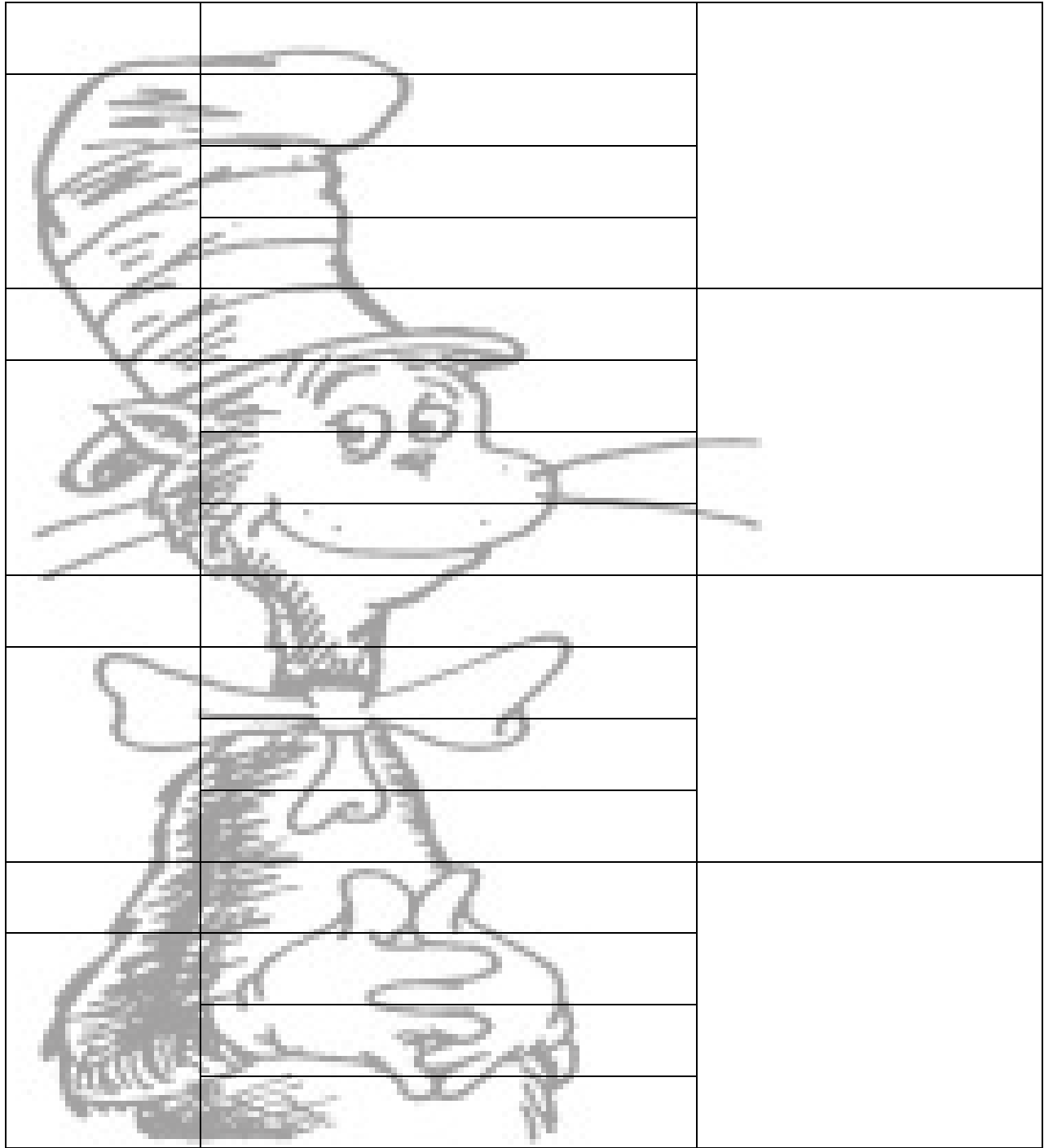
5 \_\_\_\_\_



# Science Log

**You should have many entries!**  
**Log every time you work on your project.**

Date	Science Project Log (what I worked on)	Notes or Sketches
		



# Acknowledgements

I would like to thank the following people for helping me with my  
Science Fair Project:

---

---

---

---

---

---





Parents-please help your child with this page. Write out information and have your child copy it down.



# Bibliography



A bibliography is a list of the **BOOKS, ARTICLES, and INTERNET SITES** you used to help you complete your science fair project.

List the resources you used following the formats listed below underlining the titles of articles/books and indenting the second line:

Example-Book

Aims Education Foundation, Popping With Power, Fresno, California, 1994.

Example-Web Site

Burka, Lauren P. "Fantastic Science Projects." *MUD Science*. 1995.  
http://utopia.com/science. (2 Aug. 1996).

Example-Magazine Article

"Tell It Like It Is, Understanding Science." *International Times*. 19 October 1993:  
38. (p. 38)

- 1. \_\_\_\_\_  
\_\_\_\_\_
- 2. \_\_\_\_\_  
\_\_\_\_\_
- 3. \_\_\_\_\_  
\_\_\_\_\_
- 4. \_\_\_\_\_  
\_\_\_\_\_
- 5. \_\_\_\_\_  
\_\_\_\_\_







