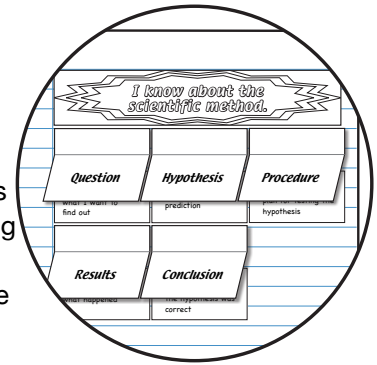


Interactive Journal Page: Scientific Method

Give each student a copy of this page. After you discuss the meanings of the words, the student cuts along the bold lines. He glues the title card to the top of a blank page in an Office Depot® Brand Composition Book (#998584). He glues the large cards in sequential order below the title card, gluing just the top of each card. Then he lifts the bottom of each large card, folding it back on the thin gray line, and glues the matching small card below it.



I know about the scientific method.

<i>Hypothesis</i>	<i>Results</i>	<i>Procedure</i>
		what I want to find out
<i>Conclusion</i>	<i>Question</i>	what happened
prediction	plan for testing the hypothesis	whether or not the hypothesis was correct

Interactive Journal Page: Good Science Fair Topic

Give each student a copy of this page. Direct her to color the bottoms of the pages, where the key words appear. Then ask her to cut along the bold lines. Next, the student glues page 5 near the bottom of a blank page in an Office Depot® Brand Composition Book (#998584). She glues the top of page 4 directly above so the bottom edge aligns with the top edge of the coloring. She continues with the remaining pages and cover. Then she lifts each page to read the booklet.



	<p>The experiment will be safe.</p>
	<p>Safe 1</p>
<p>The changes can be measured.</p>	<p>The materials can be gathered easily.</p>
<p>Measurable 2</p>	<p>Materials 3</p>
<p>There is enough time to do the experiment a few times.</p>	<p>The topic is interesting to the person doing the experiment.</p>
<p>Time 4</p>	<p>Interesting 5</p>

Interactive Journal Page: Class Experiment

Make one copy of this page for every two students. Have each student cut out one set of labels. Then have him glue the label that shows a sentence at the top of a blank page in an Office Depot® Brand Composition Book (#998584). Instruct him to glue the remaining labels in order on the left side of the page. As you lead students through an experiment, have each student jot down the question, hypothesis, procedure, results, and conclusion to the right of the corresponding labels.

I can write about a science experiment.	I can write about a science experiment.
1 Question	1 Question
2 Hypothesis	2 Hypothesis
3 Procedure	3 Procedure
4 Results	4 Results
5 Conclusion	5 Conclusion