

Name: \_\_\_\_\_ Date: \_\_\_\_\_



# Scientific Method



**DIRECTIONS:** Cut out the steps of the scientific method below, and glue them in the correct order, so that the scientific method is accurate.

**Step 1**

**Step 2**

**Step 3**

**Step 4**

**Step 5**

**Write a conclusion statement**

**Do the experiment to test my hypothesis or prediction**

**Make a hypothesis or a prediction about what might happen**

**Share what I learned and what I might test next**

**Think of a question**

Visit [AmazingClassroom.com](http://AmazingClassroom.com) for tons of whiteboard resources, printables, Promethean flipchart lessons, SMART Notebook lessons, to print newsletters, calendars, nametags, plus much more.

Your students can also take online math facts tests, play spelling games, and you can even create a classroom website.

Be sure to [follow my blog](#) for tons of freebies.

Follow AmazingClassroom on [Facebook](#) to stay up-to-date

Font: Purchased and licensed by [KG Fonts](#)  
Graphics: [Creative Clips Digital Clip Art](#)