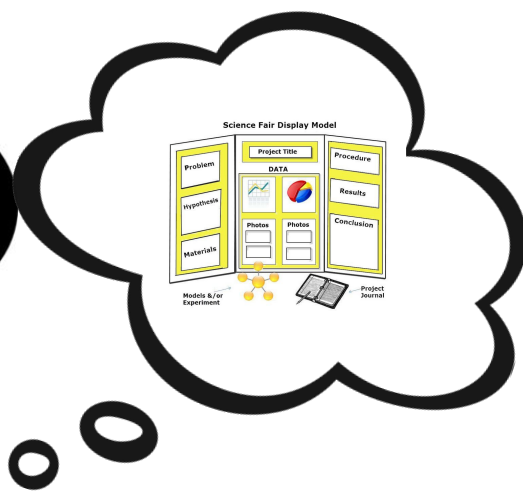
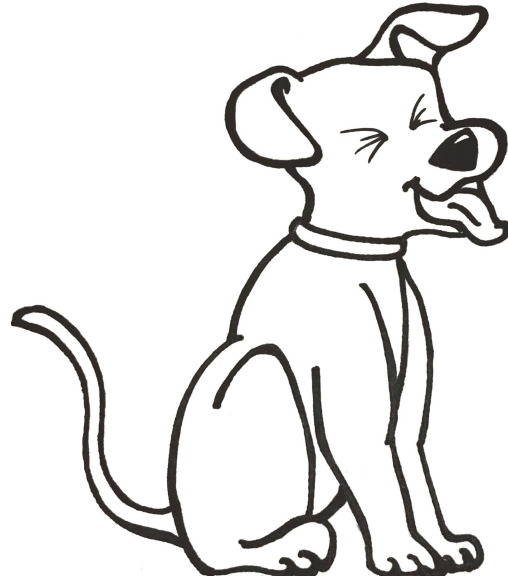
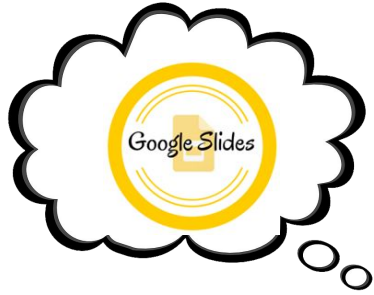




# The Writing Process Old Dog; New Tricks

<https://tinyurl.com/ya7wnqgt>





# Google Slides → PDF → Issuu

The screenshot shows a Google Slides interface for a presentation titled "Science Journal 2017". The main slide features a green leaf background with the text "Science Journal 2017-2018" and "Pitler" in white. A sidebar on the left shows a list of six slides with thumbnails: 1. Science Journal 2017-2018, 2. First Semester Journal Entries, 3. The Scientific Method, 4. Force and Energy, 5. Matter and Atoms, and 6. Matter and Atoms. The top menu bar includes File, Edit, View, Insert, Slide, Format, Arrange, Tools, Table, and Help. The bottom of the slide area has a text box that says "Click to add speaker notes" and an "Explore" button.

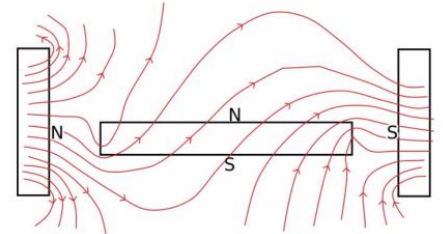


# ISSU

## Electricity



## MAGNETISM



# Spark Page



# Spark Video





# Book Creator

Atomic Structure is now published online!

Inbox x



**Book Creator** <info@bookcreator.com>  
to me ▾

12:35 PM (6 minutes ago) ☆ ↶ ▾



BOOK CREATOR

**Atomic Structure** is now published online at [read.bookcreator.com](https://read.bookcreator.com)

PROTONS NEUTRONS

NUCLEUS


ELECTRONS

**ATOMIC STRUCTURE**

**Atomic Structure**  
by Pitler

VIEW ONLINE





The screenshot shows a grid of various book covers, including titles like 'Fish Freddy', 'China', 'Penguins', 'Pirates', and 'My First Space Book'. A central text overlay reads 'The simple way to create and share ebooks in your classroom'. Below the text are two buttons: 'I am a student' (with a smiley face icon) and 'I am a teacher' (with a blue background).

# The simple way to create and share ebooks in your classroom



I am a student

I am a teacher

# Padlet

padlet

 Ginnie Pitler • 20h

## SIMPLE MACHINES

'ILLUSTRATE' AN EXAMPLE OF ONE OF THE FOLLOWING SIMPLE MACHINES. LABEL: POTENTIAL ENERGY, KINETIC ENERGY, WORK, WORLD.

WEDGE

LEVER

INCLINED PLANE

+

+

+

 Ginnie Pitler 20h



Wedge

This is a spade to help dig holes to plant the bulbs. This is done in the fall for spring blooms\*.

The wedge works by force applied and changing direction. The force is applied to the handle which is attached to the thick end of the wedge then transfers to the narrower end(spade blade). The force is directed sideways to make moving soil easier.

\*connection

**GINNIE PITLER**

**Instructional Technology and Curriculum  
Advocate**

**Trinity School of Durham and Chapel Hill**

**[gpitler@tsdch.org](mailto:gpitler@tsdch.org)**



**@ginniepitler**



# OUTTAKES

Glitchy Spotty Clunky



The Pedagogical Gremlins of Technology

