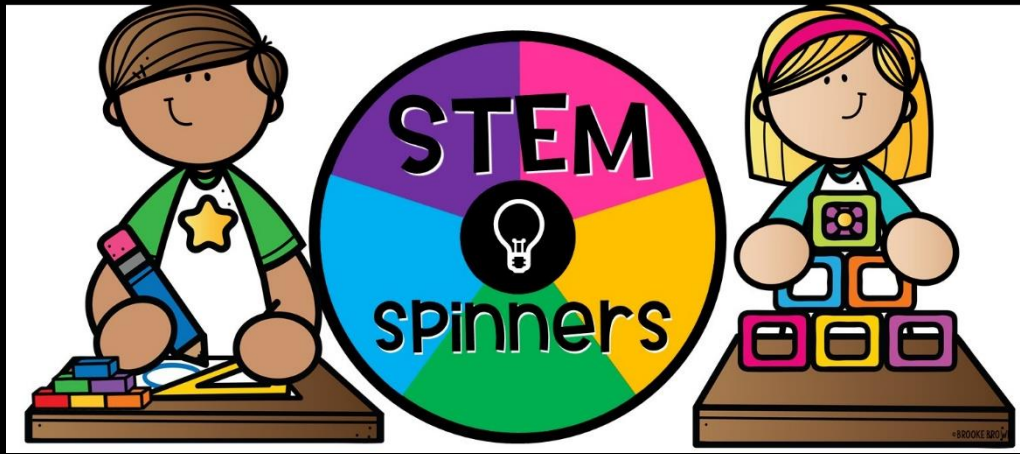


SPIN AND CREATE!



The following instructions and links are designed to be used with Google Slides only. Each student (or parent) will need their own Google account if they will be working on their own Math Hunt activities using Google Slides. If your students will be using iPads or iPhones, they will also need to download the [Free Google Slides App](#) for the digital notebook to work properly.



STEM Spinners are ideal for Distance Learning, virtual class meetings, or hands-on morning work in the classroom. Students will spin the STEM Spinner to select a themed structure to create out of any available building materials. Each file contains informational video links to match the specific theme. There are multiple copies of fillable planning and reflection sheets so that students may complete more than one project.

The Google Slides file links on Page 3 may be shared directly with students or parents.

GOOGLE Slides

Teacher Instructions

1. Download Links for the Google Slides files (found on the following two pages).
2. Sign into your Google Account.
3. **MAKE A COPY, and engage while in the EDIT mode.**

Before you and your students begin editing/filling in your digital notebook, it is VERY important to first save a copy of the file on your own Google Drive, and then edit the copy. Your students will follow these same steps when you share the file with them.
YOU DO NOT WANT TO EDIT THE ORIGINAL FILE.

To **DELETE** a Slide, right click on the slide on the left hand side and click **DELETE SLIDE**.

To **DUPLICATE** a Slide, right click on the slide on the left hand side and click **DUPLICATE SLIDE**.

To **PRINT** Slides, click **FILE** and then **PRINT**.

To **Download as a PowerPoint**, click **FILE**, **DOWNLOAD AS, MICROSOFT POWERPOINT**.

LINKS ARE ON THE FOLLOWING PAGE.

STEM Spinner Links

Click the links below to access STEM Spinner activities and save them to your Google Drive.

<u>TRANSPORTATION</u>	<u>SHELTERS</u>
<u>BRIDGES</u>	<u>LANDFORMS</u>
<u>TOYS AND GAMES</u>	<u>BUILDINGS</u>
<u>TOOLS</u>	<u>CONTAINERS</u>
<u>PLACES TO VISIT</u>	<u>ANIMAL HOMES</u>
<u>FAIRY TALE STRUCTURES</u>	<u>SOUND DEVICES</u>
<u>WEATHER TOOLS</u>	<u>FURNITURE</u>
<u>2D SHAPES</u>	<u>3D SOLIDS</u>
<u>LINES AND ANGLES</u>	<u>FAVORITE THINGS</u>

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