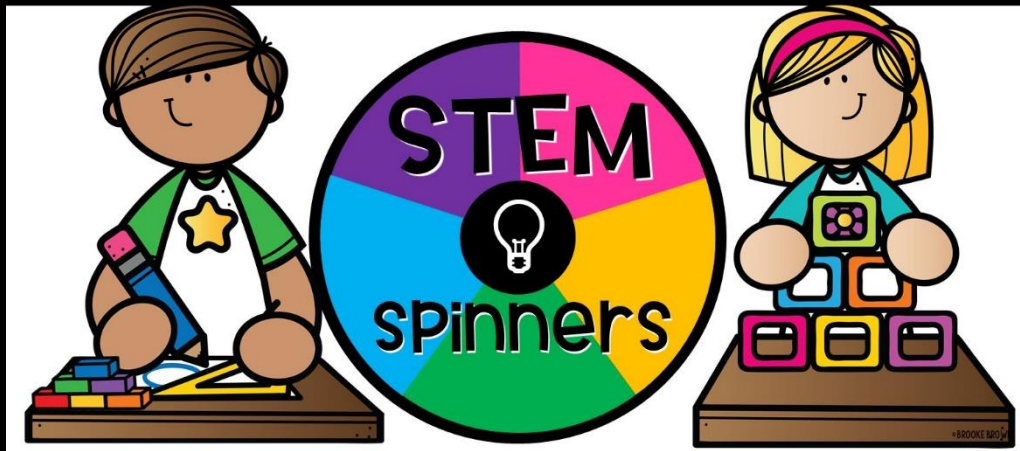


SPIN AND CREATE!



The following instructions and links are designed to be used with Seesaw only. For more information about how to set up free Seesaw accounts for your students, please click [HERE](#).

Seesaw

STEM Spinners are ideal for Distance Learning, virtual class meetings, or hands-on morning work in the classroom. Students will visit the link in the instructions and spin the STEM Spinner to select a themed structure to create out of any available building materials. Each file also contains informational videos and 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.

Seesaw activity links and instructions are found on the following pages.

Seesaw Teacher Instructions

Click a STEM Spinner activity link on one of the following pages. If necessary, SIGN IN to your Teacher Seesaw account.

Students use creative tools in the Seesaw app or website to complete classroom activities like "WEATHER TOOLS (STEM..."

can you build a WEATHER TOOL OR STRUCTURE?

SPIN

Save Activity

Student Instructions

WEATHER TOOLS (STEM Spinner)

CAN YOU CREATE A WEATHER TOOL OR STRUCTURE?

You may use any materials to build with, such as LEGO, wooden blocks, mini cups, paper rolls, linking cubes, craft sticks, pipe cleaners, paper, or playdough.

Visit the link in the instructions and click the first video to spin a type of weather tool or structure.

Watch the videos about weather in the link in the instructions.

Tap **Assign**

Tap in the text boxes to type your weather tool or structure and materials.

Tap **+**

Draw of a blueprint of your weather tool or structure.

Create a weather tool or structure using your materials.

Tap **📷**

Take a picture of your weather tool or structure.

Tap inside the text box to describe your weather tool or structure.

Click or tap "Save Activity."

Activity Library

Community My Library

All Grades All Subjects

Search My Library...

My Recent Activities

View All (197)

WEATHER TOOLS (STEM Spinner)

FAVORITE THINGS (STEM Spinner)

LINES AND ANGLES (STEM Spinner)

3D SOLIDS (STEM Spinner)

2D SHAPES (STEM Spinner)

FURNITURE (STEM Spinner)

WEATHER TOOLS (STEM Spinner)

SOUND DEVICES (STEM Spinner)

Activity will be added to your library.

Activity Library

Community My Library

Assign

Student Instructions

WEATHER TOOLS (STEM Spinner)

CAN YOU CREATE A WEATHER TOOL OR STRUCTURE?

You may use any materials to build with, such as LEGO, wooden blocks, mini cups, paper rolls, linking cubes, craft sticks, pipe cleaners, paper, or playdough.

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Create a weather tool or structure using your materials.

Tap **📷**

Take a picture of your weather tool or structure.

Tap inside the text box to describe your weather tool or structure.

Tap **👍**

Compatible with Chromebooks, computers, iPads, iPhones, Android tablets, Android phones, Kindle Fire

Click "Assign" to share activity with your students.

Seesaw

STEM Spinner Links

Click the links below to access STEM Spinner activities and add them to your Activity Library.

<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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