

CAVES



 **LNK** **tivity**
Interactive Learning Guides

WAIT!

Thank you for considering this LINKtivity for your classroom, but before you make a decision - you should know that you can get **access to this LINKtivity + PLUS our entire library** for about the same price as a single LINKtivity!

The results are in: **Teachers LOVE LINKtivities...** and want more! So, we've made it SUPER easy and cost effective for you to access any and ALL of our LINKtivities inside our LINKtivity Learning membership option! Instead of purchasing just ONE LINKtivity - why not get access to ALL of them... for about the SAME PRICE!



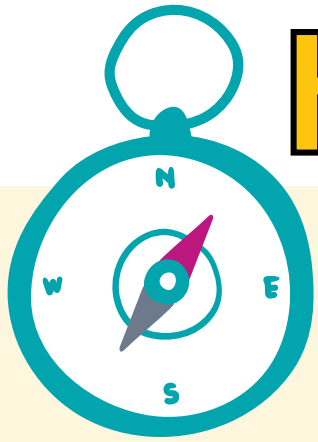
INSIDE THE MEMBERSHIP YOU'LL HAVE UNLIMITED ACCESS TO:

- ✓ The **entire growing LINKtivity® library** inside the Membership (LINKtivities for all content areas)
- ✓ ALL **future LINKtivities** to be added to the membership (new releases each month!)
- ✓ **Teacher guides** to help you set up each LINKtivity® successfully in your classroom
- ✓ **Student resources** that go along with each LINKtivity (printable OR digital)
- ✓ **Kid-friendly rubrics** and **answer keys** for each LINKtivity®



JOIN NOW





KID-EXPLORATIONS!

Our Exploration LINKtivity® Series is great for exploring high-interest themes that kids LOVE! Use our Exploration LINKtivities for fast finishers, at-home learning extensions, highlighting individual student interests, activities for students to complete during school breaks, & more!

Inside the Caves LINKtivity, students will explore fascinating caves around the world through images, videos, Google Earth explorations, cave jokes, and offline extension activities!



More Sample Slides

CLICK HERE For More to Explore!

CAVES OF WONDER!

LET'S LEARN ABOUT CAVES!
Click a category below to begin exploring!

FACT FILES **SNAP A PICTURE** **LET'S GO SPELUNKING!** **JUST JOKIN'!**

HA HA HA

FACT FILES

DID YOU KNOW...

A cave is natural hollow space under the ground that has an opening large enough for a person to enter. Caves are often carved out by water.

Cave opening

There are many types of caves. The most common is called a **solution cave**. They are formed in limestone.

Stalactites

Caves often have icicle-like features hanging from the ceiling called stalactites. Minerals in water build up as water drips to form these structures. Stalagmites, on the other hand form on the floor of a cave and grow up.

Many different animals live inside a cave including bats, spiders, insects, and salamanders. These animals have special features that allow them to survive.

Bat hanging in a cave

Click the video icons to learn more >>

Brrrr! Eisriesenwelt Ice Cave is the largest ice cave located in Austria. The oldest layer of ice inside the cave dates back 1,000 years! The word Eisriesenwelt means "world of Ice Giants" in German.

SNAP A PICTURE

Not all caves are made of rock. In fact, **some caves are made of ice**. Ice caves and glacier caves are two types of caves made from ice. They form below the Earth's surface and stay frozen year round.

Click the video icon to learn more about ice caves.

SNAP A PICTURE

The **Blue Grotto** in Capri, Italy is a sea cave that is well-known. It has a beautiful blue glow that comes from the entrance of the cave.

SNAP A PICTURE

Mammoth Cave is located in Kentucky in the United States. It is the longest cave system known to date. It has more than 400 miles of passageways! People of all ages can go spelunking through its tunnels and explore the caves stalactites, underground rivers, and sinkholes.

SNAP A PICTURE

JUST JOKIN'!

Check out these jokes! Click each card to flip it over and see the answer! Pick your favorite and share with a friend!

Hard Rock!

why did the mom finally decide to go spelunking?

what kind of pants do you wear in a cave?

why don't birds live in a cave?

what did they serve at the caveman restaurant?

who is the ruler of Caves?

LET'S GO SPELUNKING

Navigate through the tour by clicking on the arrows

Each stop on the tour will give you some information about that location.

Let's go spelunking in caves around the world!

We'll be exploring Google Earth so be sure to view the directions on the left so you know how to navigate once we get there!

Click and drag your computer mouse or finger side to side or up and down to see more of the scene.

Click the Google Earth icon!

MORE TO EXPLORE!

Throughout camp this week, try these additional activities!

BAKE A CAVE!
Who knew caves could taste so yummy? Using a simple recipe, bake some cave elements! Be sure to ask an adult for help!

READ ABOUT IT!
Head to your local library and check out some books about caves.

PODCAST
Listen to fiction and nonfiction podcast episodes about caves!

MAKE A CAVE!
IDEA: Once you've built your cave, grab your favorite book on caves to read!

DRAW CHALLENGE!
Learn how to draw with step-by-step video directions. **CLICK HERE** to follow along!

CLICK HERE to see a list of podcast episodes about caves.

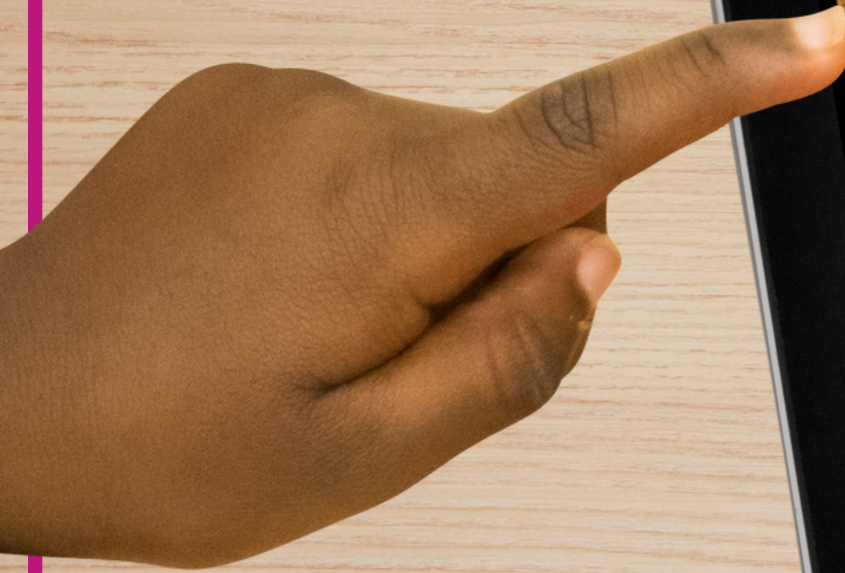
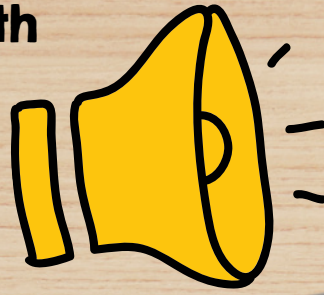
CLICK HERE for the recipe!

CLICK HERE for some suggestions

CLICK HERE to follow along!

This LINKtivity is provided with

AUDIO SUPPORT



FACT FILES

Click the video icons to learn more >>



A cave is natural hollow space under the ground that has an opening large enough for a person to enter. Caves are often carved out by water.



Cave opening

DID YOU KNOW...

Cave explorers are called spelunkers. Spelunking can be a fun hobby!

There are many types of caves. The most common is called a solution cave. They are formed in limestone.



Stalactites

Caves often have icicle-like features hanging from the ceiling called stalactites. Minerals in water build up as water drips to form these structures. Stalagmites, on the other hand form on the floor of a cave and grow up.

Many different animals live inside a cave including bats, spiders, insects, and salamanders. These animals have special features that allow them to survive.



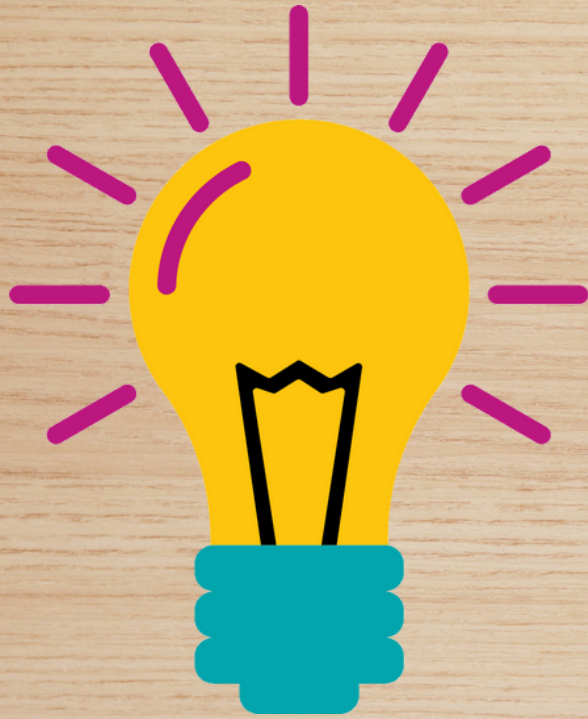
Bat hanging in a cave



Perfect for English language learners or students who could use a little extra support!



MORE TO EXPLORE!

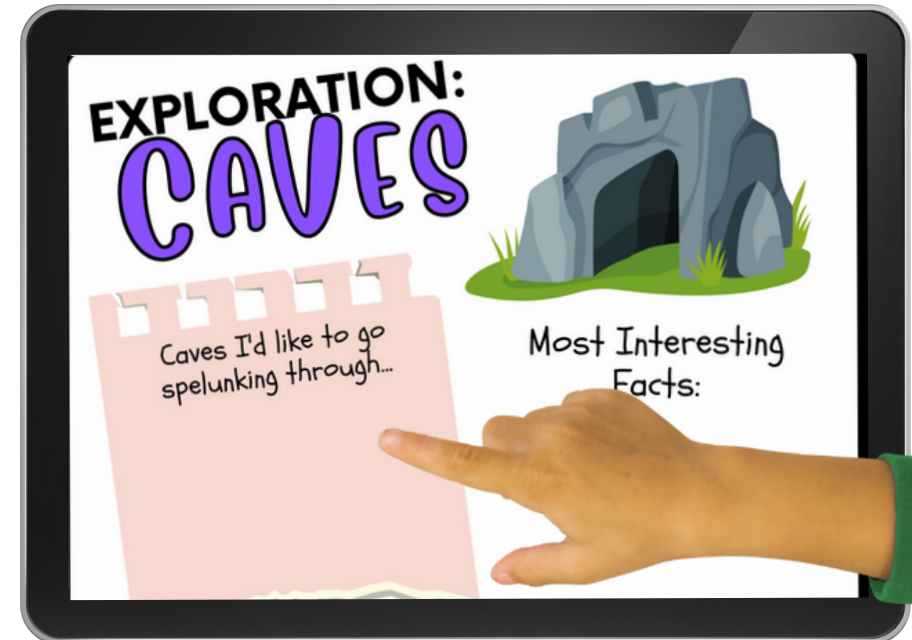
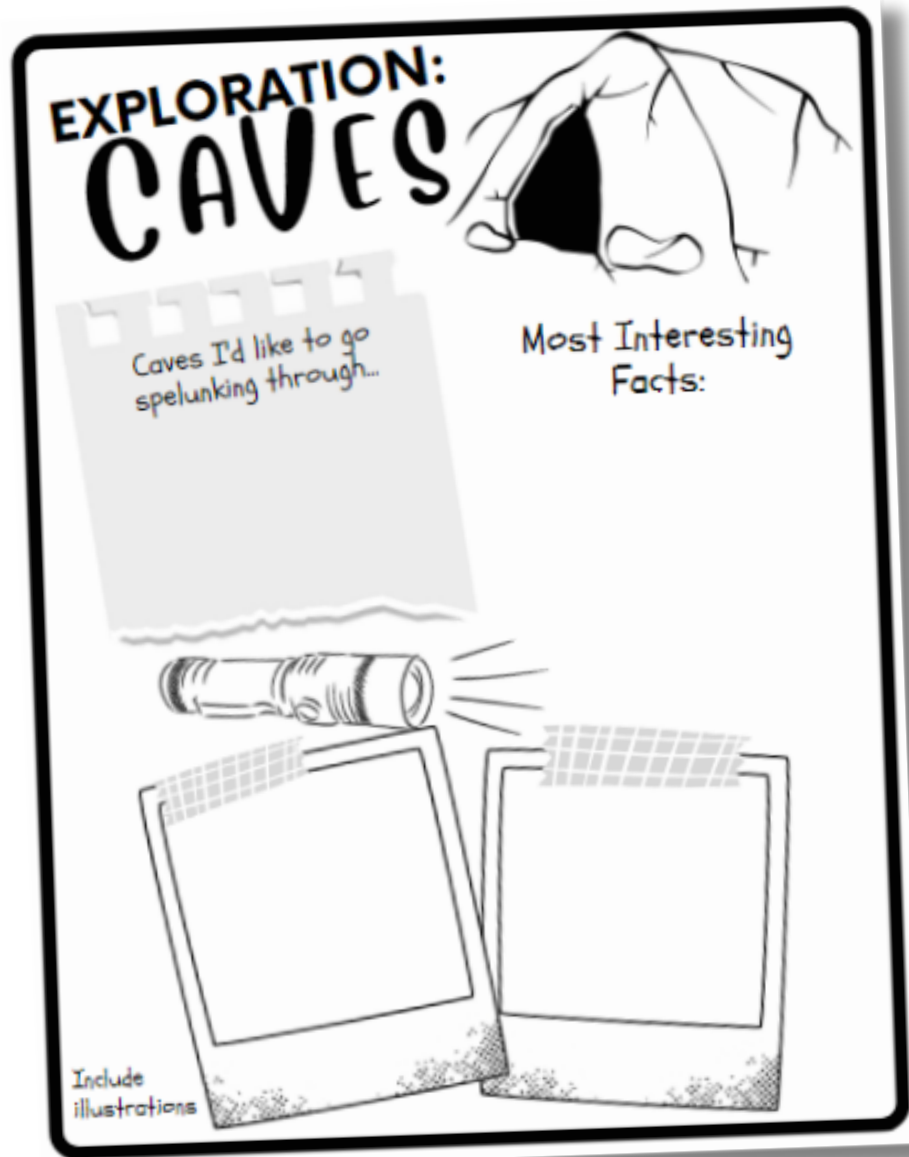


Our Exploration LINKtivities also include additional “unplugged” activities that are great for extending the learning at home, for Fun Friday, indoor recess, over school breaks, & MORE!



Printable & Digital Student Recording Sheet

Printable Recording Sheet for LINKtivity



Digital Recording Sheet for LINKtivity in Google Slides

