

(Gr. 3-6) Week 4: Working Together

Continue your journey of learning over the summer.
You can choose to explore as many activities as you wish each week.
Challenge yourself to at least 3 in a row- just like playing Tic Tac Toe!

Baking Together

Chip and Charlene are looking to make cookies for the students at their school.

[Click here](#) to see their recipe and help them figure out how much they will need to share cookies with all the students.

Ask an adult to help you test out the recipe. Do you get exactly 16 cookies with a diameter of 7cm? Why or why not? How could you keep the size of your cookies consistent (the same)?

We're All in this Together

Click to listen to the song ["We're all in this Together"](#) from High School Musical.

Listen to the lyrics. List what the song says is important to being able to work together.

Click here to write an [acrostic poem](#) to share the important things mentioned in the song.

Wild for Life

Read the comic [Wild for Life](#).

How do the animals work together?
What do they accomplish?

How do the humans work together?
What do they accomplish?

Imagine you were in this comic, what could you do to help?

Draw at least 3 comic panels (squares) to show what role you could play in this story

Thank You for Helping

Think about an activity/task/project you cannot do by yourself. Who helps you? Why is what they do so necessary for you?

Write that person a thank you note. Be sure to include why their help is so important to you.



Painting Together

You and a friend are looking to redecorate your bedrooms this summer. It takes you 2 hours to paint 2 walls. It takes your friend half an hour to paint 1 wall. If you worked together, how long would it take you to paint the 4 walls of your room?

Visit this [paint website](#) to decide what colour you'd like to paint the room. Look at the numbers listed with the colours, what do you notice as they get darker? What else do you notice about the numbers' colour names?

Cup Tower

You will need 2-4 people to play this game. Your team's goal is to stack the cups or use them to create a pyramid without using your hands. Players must WORK TOGETHER to control the "grabbing" tool made out of a rubber band and 4 pipe cleaners (or 4 pieces of string). [CLICK HERE](#) to learn how to play this game.

Materials: 1 rubber band, 4 pipe cleaners (or four pieces of string), 6 plastic cups.

Move like a Superhero!

Ready for some superhero action? Help your family stay fit and have a great time by learning the Spiderman dance. It's time to shake off your cobwebs!

[CLICK HERE](#) to watch this video and practice some cool dance steps together as a family!



Using Math to Help Animals

Learn about how zookeepers use mathematics to help care for animals. Watch this video about a [Bird Zoo Keeper](#) and [Hoofstock Zoo Keeper](#).

Write down at least 5 different ways the ZooKeepers use mathematics. Make up a problem for someone else to solve using those math concepts.

Gift Exchange

Plants breathe in a gas called CO₂. When they breathe out, they give us OXYGEN, which is the gas we need to survive. Oxygen also helps improve our mood, reduces stress and increases our energy levels. Find a nice park with a lot of trees where you can give them some CO₂ in exchange for a good dose of oxygen. Bring a book with you or listen to some music while you enjoy nature's gifts to you!