Dear Parents and Caregivers,

For the last few months, your kids have been at home from school, giving you the added responsibility of creating educational experiences at home. We applaud you for finding creative ways to make sure learning is always fun and exciting.

Running out of ideas? We're here to help! We've expanded our At-Home Learning service to keep your children learning all summer long with a new digital backpack designed to help students have fun while learning at home.

The resources inside this digital backpack include:

- Social-emotional learning guide for families
- Family reading list
- Printable hands-on activities
- Tips for balancing screen time
- PBS KIDS programming learning goals and reflection guide
- PBS KIDS apps and associated learning goals

Want more resources? Sign up for our e-newsletter at wfsu.org/education. To get free bilingual resources sent directly to your phone, text WFSU to 27448.*

Feel free to reach out to us with questions. We would love to see photos of families learning with the digital backpack! E-mail us at education@wfsu.org.

The WFSU Education Team

*Standard message and data rates apply. You may opt-out of these messages at any time by texting STOP to 27448.
To help families understand social-emotional learning (SEL) for Kindergarten students, we have prepared this Family Guide with explanations and activities you can do at home with your kids. Doing these types of social and emotional learning activities promotes good mental health for children and families.

**Set and Achieve Goals**
- It is important to be patient with children when they are setting goals and working toward their goal. Modeling that patience for children will help them develop patience
- A key to success in reaching goals is learning how to respond when you do not achieve the goal on the first attempt. Keeping calm and resetting your course is important

**Family Tips for At-Home Learning**
- Look for ways that your child is already setting goals, encourage those goals (for example, wanting to skip, wanting to win a game, wanting to draw a certain picture) and talk to them about how to achieve their goal
- Help kids pick a goal, set up steps, and plan what they will do to celebrate the goal when they achieve it. Keep goals small and focused on the kids, not on the parents
- PBS Parents resource: [Build self-confidence with a goal-setting activity](#)

**Feel and Show Empathy**
- Children should begin to recognize when others are in distress
- Children should begin to reach out and try to help when others are in distress
- Children will begin to put themselves in the place of others and think about how they would feel if something bad happened to them

**Family Tips for At-Home Learning**
- Model how to respond when things happen to others. To model empathy you can say, “Luca broke his toy, I am sure he is sad. I would feel sad if I broke my toy”
- Acknowledge the feelings children are having in the situation and let them know they are not wrong to feel the way they do
- Encourage children to share their feelings and not be ashamed of their feelings
- Use everyday activities to teach empathy and how to express feelings
- PBS KIDS resource: Resilience and family health resources from Arthur
Establish Positive Relationships

- Children should establish secure relationships with adults and other children.
- Children should use kind words with each other and work together as a team towards common goals.
- Children should start decreasing their aggressive behaviors and negative attitudes.

Family Tips for At-Home Learning

- Play games that encourage helping, sharing, and taking turns.
- Point out and praise times when children are sharing and taking turns in natural play times.
- Read books about helping, sharing, and taking turns, then act out the story with children.
- PBS KIDS resource: Life's Little Lessons learning kit from Daniel Tiger.

Make Responsible Decisions

- Children make bad choices at times, but the goal is to help children understand bad choices and how to make better choices the next time.
- Help children understand there are different choices in different situations.
- Make connections between rules and choices. Help children see there are rules we follow and why those rules are important for safety and health.

Family Tips for At-Home Learning

- Let children know their bad choices lead to learning.
- Bad choices have consequences, but children need to know parents' love will not be affected by making a bad choice.
- Give children the responsibility and ability to make choices in their lives and help them work through choices and consequences in safe places.
- Use bedtime stories or dinner time stories as a time to model making good choices.
- PBS KIDS resource: Explore decision-making with PBS KIDS ScratchJr and WordGirl.

Understand Emotions

- Every child is different and develops the ability to control emotions at different ages.
- Start with paying attention to children’s feelings and noticing how they manage them.
- Acknowledge children’s emotional responses, provide guidance on developing effective strategies for managing emotions.

Family Tips for At-Home Learning

- Help kids understand being emotional is normal and ok.
- Help children figure out what they are feeling and why.
- Model appropriate responses to emotions.
- Have family discussions about times parents and siblings have felt strong emotions and discuss what they did when they felt strong feelings.
- PBS resource: Sesame Street Social-Emotional Development Collection.
Reading time can be an easy and fun way to reinforce social and emotional learning at home. Check with your local public library to access these books online or click on the book covers to watch a read aloud of the story.

**Only One You**

![Only One You Book Cover](image1)

By Linda Kranz
Illustrated by Teresa Mlawer
Ages: 3 to 6

**Rosie Revere, Engineer**

![Rosie Revere, Engineer Book Cover](image2)

By Andrea Beaty
Illustrated by David Roberts
Ages: 5 to 8

**You are Special, Daniel Tiger!**

![You are Special, Daniel Tiger Book Cover](image3)

By Angela C. Santomero
Illustrated by Jason Fruchter
Ages: 3 to 7

**Say Something!**

![Say Something! Book Cover](image4)

By Peter H. Reynolds
Ages: 4 to 8
DANIEL TIGER'S NEIGHBORHOOD

Bake “Get Out the Mad” Cookies

How do you talk with your children about managing their feelings? This activity encourages children to find another way to deal with feelings like anger and frustration. Tip: The cookies taste better the more you pound on the dough!

Related to Episode 104 / Strategy Song

When you feel so mad that you want to roar, take a deep breath and count to four.

Before You Play

Talk about this activity with your child when she is feeling calm. Ask your child what some common feelings are. When was the last time she remembers feeling happy? Sad? Angry? Explain that there are things she can do when she’s angry besides shouting or hitting – things that don’t hurt anyone or anything – like pounding on clay or play dough. When you do this activity together she can pound on cookie dough.
Materials

- 3 cups oatmeal
- 1 1/2 cups brown sugar
- 1 1/2 all-purpose flour
- 1 1/2 cups butter or margarine
- 1 1/2 teaspoons baking powder
- Bowl

Directions

1. Preheat the oven to 350 degrees Fahrenheit.

2. Ask your child to help measure out the ingredients. This is a great opportunity to talk about reading numbers and following directions carefully. Place all ingredients in a large bowl and mix well.

3. Give your child a manageable chunk of dough. It’s okay for your child to mash it, knead it, and pound it. The longer your child mixes the dough, the better the cookies taste!

4. When the mixing is done, show your child how to roll the dough into balls about the size of ping-pong balls, and place them on a lightly greased cookie sheet.

5. Bake at 350 degrees Fahrenheit for 10 to 12 minutes.

Next time your child is feeling overwhelmed or angry, suggest making these “get the mad out” cookies. Even if she doesn’t want to at first, you can get the dough started and see if she’s interested in helping you pound the dough!
# KIND ACTS BINGO

<table>
<thead>
<tr>
<th>Eat lunch with a new friend</th>
<th>Take out the trash</th>
<th>Share your toys</th>
<th>Mail someone a letter</th>
<th>Help clean after a meal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set the table</td>
<td>Make a card for someone</td>
<td>Pick up litter</td>
<td>Say ‘please’ and ‘thank you’</td>
<td>Give a compliment</td>
</tr>
<tr>
<td>Say something nice to your parent</td>
<td>Tell someone they had a good idea today</td>
<td>Free Space</td>
<td>Give a hug or a high-five</td>
<td>Take care of a pet or plant</td>
</tr>
<tr>
<td>Help someone with a chore</td>
<td>Hold the door for someone</td>
<td>Make food for someone</td>
<td>Make a gift for your teacher</td>
<td>Apologize to someone</td>
</tr>
<tr>
<td>Take turns</td>
<td>Call a friend or family member</td>
<td>Read to someone</td>
<td>Help your teacher</td>
<td>Draw someone a picture</td>
</tr>
</tbody>
</table>

Share your completed card by tagging @PBSKIDS and use the hashtag #PBSKIDSbingo.
You can have lots of different feelings when something difficult or unexpected happens. Drawing pictures is one way you can help yourself feel better. Draw a picture that shows how you are feeling today.
Directions: Take a moment to reflect on your learning from the PBS KIDS episode you watched. Then answer the questions below.

**What did you learn from this episode?** Discuss with your child key ideas and details. Briefly explain why these details are important to you, the community, and the world.

**How can you connect the learning in this episode to everyday learning at home?** For example, if you watched an episode about counting, you and your child can expand this learning at home by counting items during daily routines like doing laundry or washing dishes.

**After watching this episode, what do you want to learn more about?**
We don’t replace reading, we complement reading

Reading is a skill and left untouched for several months, that skill will get weaker! The best part of free time reading is that you get to choose what you want to read!

Screen zombies are real

Screen zombies are in a halfway state between being awake and being asleep. When you see a zombie, there are two main recommendations: if it’s not bedtime, tell the zombie to turn off the screen and do something active. And if it is bedtime, go to bed!

Find your balance

Screens can be used for things that are BOTH entertaining and informative. Find your balance: watch your movies, but also write a short story. Watch an episode of Nature about cute animals. Design a game. WhatsApp your grandparents.

Adjust your screens at night

We know that bright screens keep people awake—even if the brain and body are tired, bright lights send a strong wake-up signal. After the sun goes down, turn down the intensity of screens.

People with screens in their bedrooms sleep on avg 15 min less per night. That’s almost 2 hrs less sleep per week!
OUTDOOR EXPLORATION APPS

Nature Cat's Great Outdoors  Go on a new adventure every day with the Nature Cat crew as they explore, discover and observe nature in their own backyard and beyond! Kids can observe the daily weather and use a compass, camera, sound recorder and journal to record each nature adventure. FREE

Ready Jet Go! Space Explorer  Kids can explore the solar system and visit planets, stars and constellations with Jet and his friends. Go on a galactic journey with Jet, Sydney, Sean, Mindy and Sunspot from their backyard in Boxwood Terrace through space! FREE

Wild Kratts Baby Buddies  Join Martin, Chris, and the Wild Kratts team on an African Savannah creature sitting adventure. These baby animals need a lot of attention and care, and with Wild Kratts Baby Buddies app, kids are in charge of feeding, washing, protecting and playing with each one.

Splash and Bubbles Ocean Adventure  Join Splash, Bubbles, Dunk, and Ripple on a journey to the world’s undersea habitats. Kids will discover the creatures that live there, learn about many different plants and animals, and build and decorate their very own ocean!

Wild Kratts World Adventure  Kids can tilt and tap their way through six multi-level games that encourage exploration of habitats around the world. Focusing on science, each game lets kids observe, explore and use creature power suits to complete missions and help the Kratt Brothers.

Outdoor Family Fun with Plum  Get ready for some Outdoor Family Fun with Plum! This app offers daily activities that get families outside, exploring their neighborhood and learning about nature. Spending time outdoors has many benefits and nature is all around – you just have to look! FREE

Photo Stuff with Ruff  In this camera-based experience, children learn about science by taking pictures of different materials to complete silly scenes. Play it together and record and share your observations in fun, creative ways! FREE

Look for more APPS for iOS and Android at pbskids.org/apps
# PBS KIDS Learning Goals

## SOCIAL & EMOTIONAL LEARNING
- **Daniel Tiger’s Neighborhood** 2-4 Social & Emotional Learning
- **Sesame Street** 2-5 Social & Emotional Learning, Literacy, Math, Spanish
- **Caillou** 2-5 Social & Emotional Learning
- **Esme & Roy** 2-5 Social & Emotional Learning
- **Clifford the Big Red Dog** 3-5 Social & Emotional Learning
- **Mister Rogers’ Neighborhood** 3-6 Social & Emotional Learning
- **Arthur** 4-8 Social & Emotional Learning, Social Studies
- **Xavier Riddle and the Secret Museum** 5-8 Social & Emotional Learning

## LITERACY
- **Super WHY!** 2-5 Literacy
- **WordWorld** 2-5 Literacy
- **Martha Speaks** 4-8 Literacy (Vocabulary Acquisition)
- **Molly of Denali** 4-8 Literacy (Informational Text)
- **WordGirl** 5-8 Literacy (Vocabulary Acquisition)

## SOCIAL STUDIES, THE ARTS & MORE
- **Pinkalicious & Peterrific** 3-6 The Arts, Creative Expression
- **Let’s Go Luna!** 4-7 Social Studies (World Cultures and Geography)
- **Kart Kingdom** 3-6 Systems Thinking
- **Oh Noah!** 4-8 Spanish, Cultural Awareness

## STEM (Science, Technology, Engineering & Math)

### 24/7 Channel
- **Peep and the Big Wide World** 2-5 Science Inquiry, Life/Physical Science, Math
- **Splash and Bubbles** 2-5 Scientific Inquiry, Life Science
- **Peg + Cat** 3-5 Math
- **Curious George** 3-5 Scientific Inquiry, Engineering, Math
- **The Cat in the Hat Knows a Lot About That!** 3-6 Scientific Inquiry, Life/Earth/Physical Science, Engineering & Technology
- **Dinosaur Train** 3-6 Scientific Inquiry, Life/Earth Science
- **Sid the Science Kid** 3-6 Scientific Inquiry, Life/Earth/Physical Science, Math
- **Nature Cat** 3-7 Life/Earth Science
- **Wild Kratts** 4-8 Scientific Inquiry, Life Science
- **Cyberchase** 4-8 Math
- **Odd Squad** 5-8 Math
- **Ready Jet Go!** 5-8 Scientific Inquiry, Earth & Space/Life/Physical Science, Engineering & Technology

### Digital-Only
- **The Ruff Ruffman Show** 4-8 Scientific Inquiry, Physical Science, Engineering & Technology
- **Design Squad Nation** 4-8 Scientific Inquiry, Physical Science, Engineering
- **PBS KIDS ScratchJr** 5-8 Computational Thinking
- **SciGirls** 6-8 Scientific Inquiry, Life/Physical/Earth Science, Engineering & Technology, Math
**APP LEARNING GOALS**

**FREE APPS**
at pbskids.org/apps

**MULTIPLE LEARNING GOALS FOR KIDS 2-8**

Free learning games with your favorite PBS KIDS characters anytime, anywhere! Thousands of free videos from PBS KIDS, the #1 educational media brand for kids.

**SOCIAL EMOTIONAL DEVELOPMENT**

<table>
<thead>
<tr>
<th>Daniel Tiger's For Parents</th>
<th>2-5</th>
<th>Social Emotional Development</th>
</tr>
</thead>
</table>

**LITERACY**

<table>
<thead>
<tr>
<th>Dinosaur Train A to Z</th>
<th>3-6</th>
<th>Literacy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molly of Denali</td>
<td>4-8</td>
<td>Informational Text</td>
</tr>
</tbody>
</table>

**ARTS, CREATIVITY AND MORE**

<table>
<thead>
<tr>
<th>PBS KIDS Kart Kingdom</th>
<th>4-8</th>
<th>Creativity</th>
</tr>
</thead>
<tbody>
<tr>
<td>PBS KIDS Party</td>
<td>4-8</td>
<td>Healthy Habits</td>
</tr>
<tr>
<td>PBS KIDS Stickers</td>
<td>4-8</td>
<td>Creativity</td>
</tr>
<tr>
<td>Plum's Creaturizer</td>
<td>6-9</td>
<td>Creativity</td>
</tr>
</tbody>
</table>

**STEM (Science, Technology, Engineering & Math)**

<table>
<thead>
<tr>
<th>Cyberchase 3D Builder</th>
<th>6-9</th>
<th>Math</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyberchase Shape Quest</td>
<td>6-9</td>
<td>Math — Geometry</td>
</tr>
<tr>
<td>Dinosaur Train Classic in the Jurassic Jr.</td>
<td>3-6</td>
<td>Math</td>
</tr>
<tr>
<td>Fetch! Lunch Rush</td>
<td>4-8</td>
<td>Math</td>
</tr>
<tr>
<td>Jet's Bot Builder: Robot Games</td>
<td>4-8</td>
<td>Space Science</td>
</tr>
<tr>
<td>Nature Cat's Great Outdoors</td>
<td>6-8</td>
<td>Earth Science</td>
</tr>
<tr>
<td>Outdoor Family Fun with Plum</td>
<td>6-9</td>
<td>Nature, Life Science</td>
</tr>
<tr>
<td>PBS KIDS Measure Up!</td>
<td>2-5</td>
<td>Math</td>
</tr>
<tr>
<td>PBS KIDS ScratchJr</td>
<td>5-8</td>
<td>Coding</td>
</tr>
<tr>
<td>PBS Parents Play &amp; Learn</td>
<td>2-5</td>
<td>Math, Literature</td>
</tr>
<tr>
<td>Photo Stuff with Ruff</td>
<td>4-8</td>
<td>Material Science</td>
</tr>
<tr>
<td>Play &amp; Learn Science</td>
<td>2-5</td>
<td>Weather</td>
</tr>
<tr>
<td>Plum's Photo Hunt</td>
<td>6-9</td>
<td>Life Science, Nature</td>
</tr>
<tr>
<td>Plum's Creaturizer</td>
<td>6-9</td>
<td>Life Science</td>
</tr>
<tr>
<td>Ready Jet Go! Space Explorer</td>
<td>4-8</td>
<td>Space Science</td>
</tr>
<tr>
<td>Ready Jet Go! Space Scouts</td>
<td>4-8</td>
<td>Space Science</td>
</tr>
<tr>
<td>The Cat in the Hat Builds That!</td>
<td>3-5</td>
<td>Science Inquiry, Engineering</td>
</tr>
</tbody>
</table>

Free learning games with your favorite PBS KIDS characters anytime, anywhere! Thousands of free videos from PBS KIDS, the #1 educational media brand for kids.

**FOR KIDS 2-8**

- Video
- Game

**FREE & AVAILABLE ON IOS ONLY**

- Plum's Photo Hunt
- Plum's Creaturizer
- The Cat in the Hat Builds That!
### Social Emotional Development

<table>
<thead>
<tr>
<th>App</th>
<th>Age Range</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daniel Tiger’s Day &amp; Night</td>
<td>2-5</td>
<td>Social Emotional Development — Routines</td>
</tr>
<tr>
<td>Daniel Tiger’s Grr-ific Feelings</td>
<td>2-5</td>
<td>Social Emotional Development — Feelings</td>
</tr>
<tr>
<td>Daniel Tiger’s Stop &amp; Go Potty</td>
<td>2-5</td>
<td>Social Emotional Development — Potty Training</td>
</tr>
<tr>
<td>Daniel Tiger’s Neighborhood: Play at Home with Daniel</td>
<td>3-5</td>
<td>Social Emotional Development</td>
</tr>
<tr>
<td>Daniel Tiger’s Storybooks</td>
<td>2-5</td>
<td>Social Emotional Development</td>
</tr>
</tbody>
</table>

### Literacy

<table>
<thead>
<tr>
<th>App</th>
<th>Age Range</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUPER WHY! ABC Adventures</td>
<td>3-6</td>
<td>Literacy</td>
</tr>
<tr>
<td>Super Why! Phonics Fair</td>
<td>3-6</td>
<td>Literacy</td>
</tr>
<tr>
<td>Super Why! Power to Read</td>
<td>3-6</td>
<td>Literacy</td>
</tr>
</tbody>
</table>

### Arts, Creativity & More

<table>
<thead>
<tr>
<th>App</th>
<th>Age Range</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pinkalicious Party</td>
<td>4-6</td>
<td>Creative Process, Art, Design, Creativity, Roleplaying, Music</td>
</tr>
</tbody>
</table>

### STEM (Science, Technology, Engineering & Math)

<table>
<thead>
<tr>
<th>App</th>
<th>Age Range</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Odd Squad: Blob Chase</td>
<td>6-8</td>
<td>Math</td>
</tr>
<tr>
<td>Peg + Cat: The Tree Problem</td>
<td>3-6</td>
<td>Math</td>
</tr>
<tr>
<td>Splash and Bubbles Ocean Adventure</td>
<td>4-7</td>
<td>Ocean Science</td>
</tr>
<tr>
<td>Wild Kratts Baby Buddies</td>
<td>4-8</td>
<td>Social Emotional Learning, Animal Science</td>
</tr>
<tr>
<td>Wild Kratts Creature Math</td>
<td>48</td>
<td>Math</td>
</tr>
<tr>
<td>Wild Kratts Rescue Run</td>
<td>4-8</td>
<td>Animal Science</td>
</tr>
<tr>
<td>Wild Kratts World Adventure</td>
<td>4-8</td>
<td>Animal Science</td>
</tr>
</tbody>
</table>

iOS Only app:
- Wild Kratts Creature Math

All apps are available for all devices unless otherwise indicated.

PBS KIDS and the PBS KIDS Logo are registered trademarks of Public Broadcasting Service. Used with permission.
Bright by Text is a free messaging program for parents and caregivers with children ages 0–8 years old.

Receive free activities, games, and resources from WFSU right to your cell phone. Messages are targeted to your child’s age and include educational content from PBS KIDS, Sesame Street, and other partners.

Text: WFSU
To: 274448
To sign up!

Message and data rates apply.

You may opt-out of these messages at any time by texting STOP to 274448. Text HELP to 274448 for help.