



# Pre-K – 2<sup>nd</sup> Educator Toolkit

## Leading the Way in Early Childhood Education



GPB Education leverages trusted PBS KIDS content and curriculum to improve kindergarten readiness, family engagement, STEAM, and literacy skills for children ages 2-8. By building partnerships in high-needs communities across the state, GPB Education is supporting and empowering Georgia's learning ecosystem of families, children, and educators.

### Supporting Early Educators

This toolkit is a collection of FREE classroom and family engagement resources from PBS KIDS.  
Let's LEARN, PLAY, & GROW Together!

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#### Connect with Us

Website: [gpb.org/family](http://gpb.org/family)  
Socials: GPB Education

The Ready To Learn Initiative



# Kids & Media



**Be picky about what kinds of TV shows, video games, apps, music, and movies that young kids use, play, listen to, and watch. Not everything is appropriate for young learners.**

## Balance is key.

Kids need a balance of media and media-free time. Create times/spaces where kids opt out of devices — during dinner, driving, in their bedroom, before bedtime, etc. During these times offer an alternative activity—drawing, reading, board games, dancing, or playing.



## Be choosy.

Not all kid-media is the same. Be picky about what your child watches or plays online. Select high-quality, learning-focused programs that promote learning, such as those from PBS KIDS — *Alma's Way*, *Daniel Tiger's Neighborhood*, or *Wild Kratts*.

## Do it together!

When kids and grownups use media together, kids get more out of it. Caregivers should co-view media with children to help them understand what they are seeing and apply it to the world around them. Playing and watching together creates more meaning and learning.



The contents of this flyer were developed under a grant from the U.S. Department of Education. However, those contents do not necessarily represent the policy of the Department of Education, and you should not assume endorsement by the Federal Government. The project is funded by a Ready To Learn grant (PR/Award No. S295A20004, CFDA No. 84.295A) provided by the Department of Education to the Corporation for Public Broadcasting.

The Ready To Learn Initiative



# Niños y medios de comunicación



**Sea exigente con el tipo de programas de televisión, videojuegos, aplicaciones, música y películas que los niños pequeños utilizan, juegan, escuchan y ven.  
No todo es apropiado para los jóvenes.**

## El equilibrio es la clave.

Los niños necesitan un equilibrio entre los medios de comunicación y el tiempo sin medios de comunicación. Cree momentos/espacios en los que los niños puedan optar por no utilizar los dispositivos: durante la cena, al conducir, en su habitación, antes de acostarse, etc. Durante estos momentos, ofrézcale una actividad alternativa: dibujar, leer, juegos de mesa, bailar o jugar.



## Sea selectivo.

No todos los medios de comunicación para niños son iguales. Sea exigente con lo que su hijo ve o juega en Internet. Seleccione programas de alta calidad centrados en el aprendizaje, como los de PBS KIDS — *Alma's Way, Daniel Tiger's Neighborhood, or Wild Kratts*.

## ¡Háganlo juntos!

Cuando los niños y los adultos utilizan los medios de comunicación juntos, los niños sacan más provecho de ellos. Los cuidadores deben ver los medios de comunicación junto con los niños para ayudarles a entender lo que están viendo y aplicarlo al mundo que les rodea. Jugar y ver juntos crea más significado y aprendizaje.



### The Ready To Learn Initiative



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# Making the Most of Media Moments

Media is everywhere. Television, online videos, digital games, and even music, picture books and podcasts are all types of media. Media has the power to teach us in many ways. We can also use it to create and communicate with others. With some simple actions, grown-ups and kids can get the most out of their screen time and interactions with media.

## Choose Media Together

Let your child's interests be your guide. Look for age-appropriate media that feature their favorite characters and topics. Your child's teacher or librarian may also have great media suggestions to extend your child's learning and spark their curiosity.

You can say:  
I noticed you've been interested in the weather. Let's look for a show about that.

## Set Expectations Together

Media moments spark the most learning when kids and grown-ups are engaging together. Sometimes grown-ups just need kids to be safely occupied while they get dinner ready or take a shower. Include your child in creating a family media plan to outline when and how they can have media time.

You can say:  
What times of day are best for our family to watch a show or play games?

## Talk Together

The more you talk about media experiences with your child, the more you can learn together. Model the habit of talking and asking questions about books, shows, and games.

You can say:  
What is this show about?  
How did you get past that tricky obstacle in the game?

## Wonder Together

When you encourage curiosity about media, you help kids become critical thinkers about what they see, hear and do with media. It's okay not to know the answers. You might follow your child's question with, "How can we find out together?"

You can say:  
What questions would you ask the people who made this game?

## Make Media Together

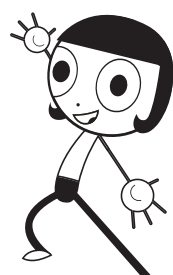
Media time isn't only watching videos or playing games. From drawing pictures to taking digital photos or recording a movie, there are many ways grown-ups can guide kids to create their own media. When kids make media, they learn that devices are creative and powerful tools they can use to express themselves and their ideas. And it just might nurture a future career as a writer, animator, producer or the next big movie star!

You can say:  
How can we make our own story?



Find more ways to explore media together at  
[pbskidsforparents.org](http://pbskidsforparents.org)

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# Aprovechando al máximo los momentos de media

La media está en todas partes. La televisión, los videos en línea, los juegos digitales y hasta la música, los libros ilustrados y los podcasts son tipos de media. La media tiene el poder de enseñarnos de diferentes maneras. También podemos usarla para crear y comunicarnos con otros. Con algunas acciones simples, adultos y niños pueden aprovechar al máximo de su tiempo frente a las pantallas y de sus interacciones con los medios.

## Escojan los medios juntos

Permita que los intereses de su niño(a) le guíen. Busquen medios que sean apropiados para su edad y que presenten sus personajes y temas favoritos. Los maestros o bibliotecarios de su niño(a) pueden también sugerir excelentes opciones de media para extender el aprendizaje de su niño(a) e inspirar su curiosidad.

*Pueden decir:*  
He notado que estás interesado(a) en el clima. Busquemos un programa sobre eso.

## Establezcan expectativas juntos

Los momentos de media generan el mayor aprendizaje cuando los niños y los adultos participan juntos. Algunas veces los adultos sólo necesitan que los niños estén ocupados de forma segura mientras preparan la cena o se duchan. Incluya a su niño(a) en la creación de un plan familiar de media para determinar cuándo y cómo tendrán tiempo frente a los medios.

*Pueden decir:*  
¿Qué momentos durante el día son los mejores para su familia ver un programa o jugar juegos?

## Hablen juntos

Entre más hable con su niño(a) sobre las experiencias usando medios, más podrán aprender juntos. Modele el hábito de hablar y hacer preguntas sobre libros, programas y juegos.

*Pueden decir:*  
¿De qué trata el programa?  
¿Cómo superaste ese obstáculo complicado en el juego?

## Hagan preguntas juntos

Cuando promueve la curiosidad con la media, usted ayuda a sus niños a pensar de forma crítica sobre lo que ven, escuchan y hacen con los medios. Está bien no saber las respuestas. Podría seguir la pregunta de su niño(a) con, “¿Cómo podemos averiguarlo juntos?”

*Pueden decir:*  
¿Qué preguntas le harías a las personas que crearon este juego?

## Hagan media juntos

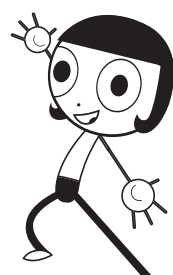
Los momentos de media no solo son ver videos o jugar juegos. Desde hacer dibujos hasta tomar fotografías digitales o grabar una película, hay muchas maneras en que los adultos pueden guiar a los niños a crear sus propios medios. Cuando los niños crean media, ellos aprenden que los dispositivos son herramientas creativas y poderosas que ellos pueden usar para expresarse así mismos y sus ideas. ¡También podría inspirar una futura carrera en escritura, animación, producción o a la próxima gran estrella del cine!

*Pueden decir:*  
¿Cómo podemos hacer nuestra propia historia?



Encuentre maneras de explorar los medios juntos en  
[pbskidsforparents.org](http://pbskidsforparents.org)

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# PBS KIDS® Learning Goals



Alma's Way	PK-1	Emotions, Self-Awareness, & Relationships	
Arthur	K-2	Emotions, Self-Awareness & Relationships	
Carl the Collector	K-2	Emotions, Self-Awareness & Relationships	
City Island	K-2	Social Studies	
Clifford the Big Red Dog	PK-K	Literacy & Language, Relationships	
Curious George	PK-K	Math, Science & Engineering	
Cyberchase	1-2	Math & Science	
Daniel Tiger's Neighborhood	PK-K	Emotions, Self-Awareness & Relationships	
Design Squad Global	1-2	Science & Engineering	
Dinosaur Train	PK-K	Science	
Donkey Hodie	PK	Emotions, Self-Awareness & Relationships	
Elinor Wonders Why	PK-K	Science & Engineering	
Hero Elementary	K-2	Science & Engineering	
Jamming on the Job	K-2	Social Studies, Self-Awareness & Relationships	
Jelly, Ben & Pogo	PK-K	Self-Awareness, Relationships & The Arts	
Keyshawn Solves It	K-2	Emotions, Self-Awareness & Relationships	
Let's Go Luna!	K-2	Social Studies	
Lyla in the Loop	K-2	Science, Technology, Engineering & Math	
Martha Speaks	K-2	Literacy & Language	
Mega Wow	K-2	Science & Engineering	
Mister Rogers' Neighborhood	PK-K	Emotions, Self-Awareness & Relationships	
Molly of Denali	K-2	Literacy & Language	
Nature Cat	K-2	Science	
Odd Squad	K-2	Math	

Oh Noah!	K-2	Spanish & Social Studies	
Peg + Cat	PK-K	Math	
Pinkalicious & Peterrific	PK-1	The Arts	
Ready Jet Go!	K-2	Science & Engineering	
Rosie's Rules	PK-K	Social Studies	
SciGirls	1-2	Science & Engineering	
Scribbles and Ink	K-2	The Arts	
Sesame Street	PK-K	Emotions, Self-Awareness, Relationships, Math, Literacy & Language	
Sid the Science Kid	PK-K	Science	
Splash and Bubbles	PK-K	Science	
Super WHY!	PK-K	Literacy & Language	
Team Hamster!	K-2	Science & Engineering	
The Cat in the Hat Knows a Lot About That!	PK-K	Science & Engineering	
The Ruff Ruffman Show	K-2	Science & Engineering	
Through the Woods	PK-K	Science	
Tiny Time Travel	K-2	Literacy & Language	
Together We Can	K-2	Social Studies	
What Can You Become?	PK-K	Social Studies, Self-Awareness & Relationships	
Wild Kratts	K-2	Science	
WordGirl	K-2	Literacy & Language	
Word World	PK-K	Literacy & Language	
Work It Out Wombats!	PK-K	Science, Technology, Engineering & Math	
Xavier Riddle and the Secret Museum	K-2	Emotions, Self-Awareness & Relationships	

**Watch and play on PBS KIDS.**



## Metas de aprendizaje de PBS KIDS®



Alma's Way	PK-1	Emociones, Autoconciencia y Relaciones
Arthur	K-2	Emociones, Autoconciencia y Relaciones
Carl the Collector	K-2	Emociones, Autoconciencia y Relaciones
City Island	K-2	Ciencias Sociales
Clifford the Big Red Dog	PK-K	Alfabetización y Lenguaje y Relaciones
Curious George	PK-K	Matemáticas, Ciencias e Ingeniería
Cyberchase	1-2	Matemáticas y Ciencias
Daniel Tiger's Neighborhood	PK-K	Emociones, Autoconciencia y Relaciones
Design Squad Global	1-2	Ciencias e Ingeniería
Dinosaur Train	PK-K	Ciencias
Donkey Hodie	PK	Emociones, Autoconciencia y Relaciones
Elinor Wonders Why	PK-K	Ciencias e Ingeniería
Hero Elementary	K-2	Ciencias e Ingeniería
Jamming on the Job	K-2	Ciencias Sociales, Autoconciencia y Relaciones
Jelly, Ben & Pogo	PK-K	Autoconciencia, Relaciones y Artes
Keyshawn Solves It	K-2	Emociones, Autoconciencia y Relaciones
Let's Go Luna!	K-2	Ciencias Sociales
Lyla in the Loop	K-2	Ciencias, Tecnología, Matemáticas e Ingeniería
Martha Speaks	K-2	Alfabetización y Lenguaje
Mega Wow	K-2	Ciencias e Ingeniería
Mister Rogers' Neighborhood	PK-K	Emociones, Autoconciencia y Relaciones
Molly of Denali	K-2	Alfabetización y Lenguaje
Nature Cat	K-2	Ciencias
Odd Squad	K-2	Matemáticas

Oh Noah!	K-2	Español y Ciencias Sociales
Peg + Cat	PK-K	Matemáticas
Pinkalicious & Peterrific	PK-1	Artes
Ready Jet Go!	K-2	Ciencias e Ingeniería
Rosie's Rules	PK-K	Ciencias Sociales
SciGirls	1-2	Ciencias e Ingeniería
Scribbles and Ink	K-2	Artes
Sesame Street	PK-K	Emociones, Autoconciencia, Relaciones, Matemáticas Alfabetización y Lenguaje
Sid the Science Kid	PK-K	Ciencias
Splash and Bubbles	PK-K	Ciencias
Super WHY!	PK-K	Alfabetización y Lenguaje
Team Hamster!	K-2	Ciencias e Ingeniería
The Cat in the Hat Knows a Lot About That!	PK-K	Ciencias e Ingeniería
The Ruff Ruffman Show	K-2	Ciencias e Ingeniería
Through the Woods	PK-K	Ciencias
Tiny Time Travel	K-2	Alfabetización y Lenguaje
Together We Can	K-2	Ciencias Sociales
What Can You Become?	PK-K	Ciencias Sociales, Autoconciencia y Relaciones
Wild Kratts	K-2	Ciencias
WordGirl	K-2	Alfabetización y Lenguaje
Word World	PK-K	Alfabetización y Lenguaje
Work It Out Wombats!	PK-K	Ciencias, Tecnología, Matemáticas e Ingeniería
Xavier Riddle and the Secret Museum	K-2	Emociones, Autoconciencia y Relaciones

Mira y juega en PBS KIDS.



# App Learning Goals

## MULTIPLE LEARNING GOALS

GRADES PK-2



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.

App	Grade	Learning Goals
Daniel Tiger for Parents (for parents & caregivers)	PK-K	Emotions, Self-Awareness & Relationships
Jet's Bot Builder	K-2	Science & Engineering
Molly of Denali	K-2	Literacy
Nature Cat's Great Outdoors	K-2	Science
PBS KIDS ScratchJr	1-2	Critical Thinking & Coding
PBS Parents Play & Learn	PK-K	Literacy & Math
Photo Stuff with Ruff	K-2	Science
Play and Learn Engineering (for parents & caregivers)	PK-K	Science & Engineering
Play and Learn Science (for parents & caregivers)	PK-K	Science
Ready Jet Go! Space Explorer	K-2	Science
Ready Jet Go! Space Scouts	K-2	Science & Engineering
The Cat in the Hat Builds That!	PK-K	Science & Engineering
The Cat in the Hat Invents	PK-K	Science & Engineering



**FREE APPS**  
[at pbskids.org/apps](http://pbskids.org/apps)





# App Learning Goals

## App

**Explore Daniel Tiger's Neighborhood**

## Grade

PK-K

## Learning Goals

**Emotions, Self-Awareness & Relationships**

**Daniel Tiger's Day & Night**

PK-K

**Routines**

**Daniel Tiger's Grr-ific Feelings**

PK-K

**Emotions & Self-Awareness**

**Play at Home with Daniel**

PK-K

**Emotions, Self-Awareness & Relationships**

**Daniel Tiger's Stop & Go Potty**

PK

**Routines**

**Daniel Tiger's Storybooks**

PK-K

**Emotions, Self-Awareness & Relationships**

**Peg + Cat's Tree Problem**

PK-K

**Math**

**Pinkalicious Party**

PK-1

**The Arts**

**Super Why Power to Read**

PK-K

**Literacy**

**Wild Kratts Rescue Run**

K-2

**Science**

**Wild Kratts World Adventure**

K-2

**Science**



Download on the  
App Store

GET IT ON  
Google Play

Available at  
amazon



**PAID APPS**  
[at pbskids.org/apps](http://pbskids.org/apps)



# Metas de aprendizaje de la aplicación

## MÚLTIPLES METAS DE APRENDIZAJE

GRADOS PK-2



Juegos de aprendizaje gratuitos con tus personajes favoritos de PBS KIDS en cualquier momento, en cualquier lugar!



Miles de videos gratuitos de PBS KIDS, la marca de medios educativos número 1 para niños.

Aplicación	Grado	Metas de aprendizaje
Daniel Tiger for Parents (para padres y cuidador)	PK-K	Emociones, Autoconciencia & Relaciones
Jet's Bot Builder	K-2	Ciencias & Ingeniería
Molly of Denali	K-2	Literacidad
Nature Cat's Great Outdoors	K-2	Ciencias
PBS KIDS ScratchJr	1-2	Pensamiento Crítico & Programación
PBS Parents Play & Learn	PK-K	Literacidad & Matemáticas
Photo Stuff with Ruff	K-2	Ciencias
Play and Learn Engineering (para padres y cuidador)	PK-K	Ciencias & Ingeniería
Play and Learn Science (para padres y cuidador)	PK-K	Ciencias
Ready Jet Go! Space Explorer	K-2	Ciencias
Ready Jet Go! Space Scouts	K-2	Ciencias & Ingeniería
The Cat in the Hat Builds That!	PK-K	Ciencias & Ingeniería
The Cat in the Hat Invents	PK-K	Ciencias & Ingeniería



APLICACIONES  
GRATUITAS  
en [pbskids.org/apps](http://pbskids.org/apps)





# Metas de aprendizaje de la aplicación

## Aplicación

[Explore Daniel Tiger's Neighborhood](#)

[Daniel Tiger's Day & Night](#)

[Daniel Tiger's Grr-ific Feelings](#)

[Play at Home with Daniel](#)

[Daniel Tiger's Stop & Go Potty](#)

[Daniel Tiger's Storybooks](#)

[Peg + Cat's Tree Problem](#)

[Pinkalicious Party](#)

[Super Why Power to Read](#)

[Wild Kratts Rescue Run](#)

[Wild Kratts World Adventure](#)

## Grado

PK-K

PK-K

PK-K

PK-K

PK

PK-K

PK-K

PK-1

PK-K

K-2

K-2

## Metas de aprendizaje

**Emociones, Autoconciencia & Relaciones**

**Rutinas**

**Emociones & Autoconciencia**

**Emociones, Autoconciencia & Relaciones**

**Rutinas**

**Emociones, Autoconciencia & Relaciones**

**Matemáticas**

**Las Artes**

**Literacidad**

**Ciencias**

**Ciencias**



**APLICACIONES  
PAGAS**  
[en pbskids.org/apps](http://pbskids.org/apps)

# Bring Learning to Life with PBS LearningMedia



We know how hard you work to be the best teacher you can be for your students. That's why we created PBS LearningMedia, a trusted source for media-rich classroom resources developed to spark students' curiosity and support effective and equitable teaching and learning.



## Engage your students

with relevant, student-centric, and developmentally-appropriate media.



## Deepen your impact

with thoughtfully-designed resources and lesson plans developed with teachers and subject-matter experts to support essential skills like critical thinking and problem solving.



## Simplify your planning

with FREE, flexible, and easy-to-use tools and resources from PBS LearningMedia.

**Customize resources to meet your changing instructional needs. Here are examples of how fellow teachers have used PBS LearningMedia!**

Share a quick 3 to 5-minute video with your students, followed by a guiding discussion.

Share video clips or interactive lessons with students to help establish background or provide additional context and perspectives.

Incorporate media early on in an experience to spark children's interest, conversations, and questions on a given topic.

Incorporate PBS KIDS characters as a way to model behaviors, skills and approaches to learning that can scaffold opportunities to discuss and practice those same habits through real-world activities.

"PBS LearningMedia [has] lessons and resources that support the many interests and learning styles of my students...they are engaging and interactive and allow me to step back and be the facilitator."

-Crystal Monteiro  
K-5 Instructional Coach  
*Rhode Island*

"I have been teaching for 37 years — where have you been all my life?!?!" 😊"

-Mary Matulka  
Teacher  
*Nebraska*

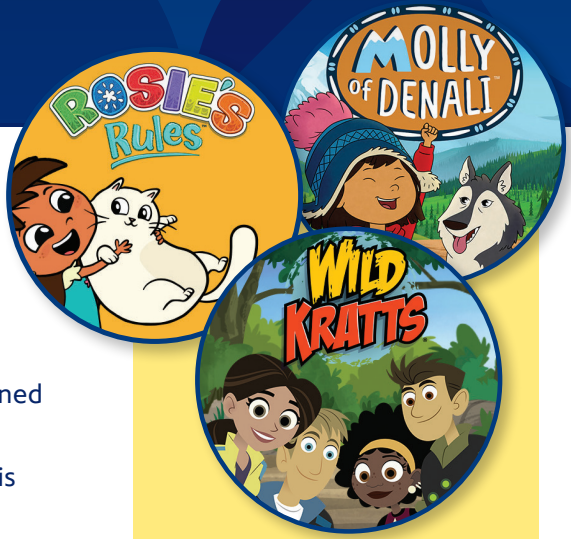


Scan the QR code to start exploring PBS LearningMedia!



## PBS LearningMedia Features

- **FREE access** for every teacher across America
- Thousands of **classroom-ready** resources aligned to state and national standards
- All **core subjects**, PreK-12, with added emphasis on science and social studies
- **Developed with teachers** and subject-matter experts
- **Engaging and relevant** resources — including many bilingual resources — from popular and trusted PBS and PBS KIDS programs like SUPER WHY!, MOLLY OF DENALI™, WILD KRATTS, and DANIEL TIGER'S NEIGHBORHOOD, and organizations like Fred Rogers Productions and the Smithsonian Institution
- **Compatibility with common platforms** like Google Classroom, Schoology Learning, Clever, and Remind
- **Flexible tools** to create one-of-a-kind learning experiences
- Self-paced **professional learning**



"PBS LearningMedia empowers students to explore independently, at their own pace which helps build their confidence and desire to succeed."

-Mallory Mbalia  
Fred Rogers Productions  
Former Kindergarten Teacher  
North Carolina

"PBS LearningMedia is always my first choice ... because educators, students, and their families know they can trust PBS and what they stand for."

-Mike Lang  
Technology Educator  
Nevada



## Jumpstart Students' Learning

- **Scan the QR code** to learn more about PBS LearningMedia and our many opportunities and resources for early childhood educators!
- **Add your email address** after you scan to get the latest early education resources and teaching and learning ideas, straight to your inbox.
- **Get inspired by other teachers like you!** Click on the "Teacher Features" link after you scan to get tips and examples from fellow early childhood teachers using media to engage and inspire young learners across the country.
- **Sign Up for a FREE account** on PBS LearningMedia to unlock a range of additional features and tools to put PBS LearningMedia to work for you and your students!



PBSLEARNINGMEDIA.ORG



# Self-Paced Learning for PreK-2 Teachers



Are you searching for new strategies to integrate media and tech tools more purposefully with early learners? Do you receive questions from families about where to find and how to use high-quality children's media? PBS KIDS is here to support you on your journey to become a media mentor!

PBS KIDS offers Pre-K-2 teachers these free, flexible self-paced learning paths\* in English and Spanish. Explore hands-on approaches to using media with young learners while expanding your skill set. Earn a certificate for each learning path that may be eligible for state credit approval.

## Spark Your Students' Imagination with Daniel Tiger's Neighborhood



Daniel Tiger and his friends share strategies to help young learners navigate big feelings. Explore ideas for using media in playful ways to support children's social-emotional development.

## Learn About Informational Text with Molly of Denali



Informational text is key to children's exploration of our diverse and fascinating world. Discover strategies for bringing concepts to life using informational text and resources from Molly of Denali.

## Explore New Ways to Document Learning with Elinor Wonders Why



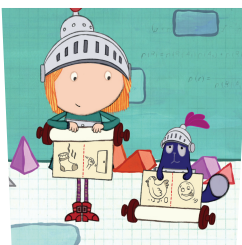
Learn strategies to encourage your students to follow their curiosity and document their discoveries with Elinor Wonders Why.

## Explore Your Observation Skills with Wild Kratts



Enhance science learning with the Wild Kratts! Explore approaches to create media that will guide your students' exploration of animal adaptations.

## Encourage Your Students to Share what They Learn with Peg + Cat



Peg + Cat always find a way to solve their problems with a little help from math. Learn how you can introduce and reinforce early math concepts.

## Model Learning Math with Odd Squad



In Odd Squad, the agents use math to solve zany problems. Discover how the characters and stories can model everyday math skills for your learners.

## WHAT'S INCLUDED

- Free access anytime, anywhere, with a computer, tablet or smartphone
- Fun, interactive content designed for quick, flexible learning
- Unlimited access to learn on your own time and pace

\* Learning Paths are a series of short modules (15-30 minutes) that are skills-based experiences and include a range of interactive formats.

**Visit [teach.pbskids.org](https://teach.pbskids.org) to register!**

### Teach Early Science with the Changing Seasons Collection



### Enseñando Ciencia temprana con la colección Changing Seasons

Discover ways to integrate media-rich lesson plans in your classroom and empower students to expand their natural curiosity and understanding of the seasons.

Descubra cómo integrar lecciones enriquecidas con medios en su salón de clases y capacite a sus estudiantes para expandir su curiosidad natural y su comprensión sobre las estaciones.

### Design a Plan for Strengthening Communication with Families



Strong communication between educators and families is key. Explore strategies for using technology to strengthen school-to-home relationships.

### And MORE! Explore Free Courses on Teaching with Math, STEM, and Literacy!



Explore the catalog of 19 courses offered by PBS KIDS to spark new ideas and expand your skill set.

## Explore the Library of Classroom-Ready Resources at Your Fingertips!



Bring the joy of PBS KIDS into your early learning setting with fun, media-rich resources to build foundational skills, enhance engagement, and nurture school-to-home connections! Visit [pbslearningmedia.org](https://pbslearningmedia.org) and you'll find standards-aligned resources from PBS KIDS and more including video clips, digital learning games, music, printables, and lesson plans that fit flexibly into your curriculum.



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