





ENGLISH LANGUAGE ARTS



















Dear Educators,

Academic year 2021 brings with it unprecedented challenges and opportunities for you and your students, and PBS Kids and the Cade Museum for Creativity and Invention are here to help!

Congratulations for creating innovative ways to make learning engaging and exciting. We are thrilled to offer this new digital backpack filled with activities, resources, and experiments, which can be layered with the curriculum, lessons, and activities that you are already teaching at school.

These backpacks can be shared with parents to provide added at-home learning opportunities to extend in-school learning.

Let's unpack some of the digital backpack's key resources:

- Printable hands-on activities tied to core subjects
- STEAM-focused videos from the Cade Museum for Creativity and Invention featuring activities and experiments
- PBS KIDS programming learning goals and reflection guide
- Tips for balancing screen time
- Added PBS KIDS apps

Additional backpacks and resources are available at **PBSbackpack.org**.

To contact us with questions, suggestions, or to share photos of your students learning with the digital backpack, email us **education@wuft.org**.

The WUFT Education Team



Family Learning Guide

ENGLISH LANGUAGE ARTS



To help families understand English Language Arts standards for Kindergarten students, we have prepared this Family Learning Guide with specific literacy skills students are expected to have by the end of Kindergarten. We've also included activities you can do at home to prepare your child for school and make English Language Arts fun and exciting.

Reading

- Follow print from left to right and top to bottom
- Name all upper- and lower-case letters and their sounds
- Recognize own name in print Identify and say rhyming words
- Count syllables, pronounce and blend letters in spoken words
- · Ask and answer questions about details in a story
- Explain how the illustrations in a book relate to the story
- Compare and contrast characters and adventures between stories
- Ask and answer questions about unknown words
- Retell the story in own words and identify the characters, setting and important events

Family Tips for At-Home Learning

- Practice reading skills by reading together Encourage children to act out parts of a story
- Point out the words on the page and move your fingers from left to right while reading
- Ask children questions before, during, and after reading
- Sound out new words and use illustrations and context clues to help your child understand the meaning of words

Writing

- Write all upper- and lower-case letters Spell words out based on their sounds
- Use capital letters for I and when beginning sentences
- Use question words like who, what, where, when, how, and why
- Use correct punctuation and identify the names of punctuation marks
- Use preposition words like to, from, in, out, on, off, for, of, by, and with
- Use drawing and writing to form a summary about a book to retell facts of a story
- Improve and elaborate on writing with adult guidance
- Share personal thoughts and opinions about stories
- Create and expand sentences to give more details

Family Tips for At-Home Learning

- Encourage children to look at letters and words on food packaging, road signs, and other places in their daily lives
- Take turns writing words and sentences and eventually stories
- Help children trace and copy written words











Knowledge of Language

- Understand verbs and adjectives Sort objects into categories (e.g., color, shapes)
- Identify the opposites of words Make real-life connections between words
- Figure out the meaning of unknown and multiple-meaning words and phrases
- Use affixes (-ed, -s, re-, un-, pre-, -ful, -less) as clues to understand the meaning of words
- Use words and phrases they learn through conversations, reading, and being read to
- Understand different meanings with words describing the same general action like walk, march, and prance

Family Tips for At-Home Learning

- Play games with students using everyday household objects, such as I SPY. Give your child clues to help them find objects around them (e.g., "I spy something red and round")
- Help them identify the opposite word of objects they find around the house (e.g., "Is a fork the opposite of a spoon?") Sort objects you see around the neighborhood or at the store
- Encourage your child to sort toys by categories like color, size, shape and features

Speaking, Listening, Comprehension and Collaboration

- Participate in conversations with peers and adults using agreed-upon rules such as
 listening to others and taking turns speaking
 Stop a conversation and continue it later
- Ask and answer questions about texts and key details
- Ask questions when something is not understood or they need help

Family Tips for At-Home Learning

- Help children practice speaking and listening to other children and adults
- Encourage active participation in conversations by taking turns talking, listening and asking questions while speaking with others

Presentation of Knowledge and Ideas

- Describe familiar people, places, things, and events in detail
- Add drawings to descriptions to provide additional details
- Speak clearly and at an appropriate volume to express thoughts, feelings and ideas

Family Tips for At-Home Learning

- Build self-confidence and speaking skills by having children practice sharing their thoughts and ideas about books they read, games they play and TV shows they watch
- Ask questions and demonstrate to children how they can answer the question using part of the question in their response. (e.g., Ask, "Why do you think the bear ate the sandwich?" and your child can reply with, "The bear ate the sandwich because he was hungry")









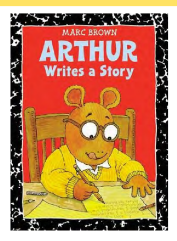
Family Reading List

ENGLISH LANGUAGE ARTS



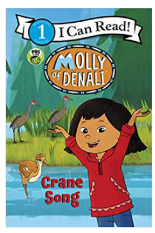
Reading time can be an easy and fun way to introduce and reinforce literacy skills at home. Check with your local public library to access these books online or click on the book covers to watch a read aloud of the story.

Arthur Writes a Story



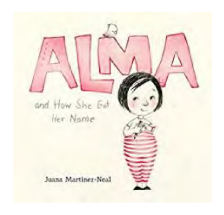
By Marc Brown Ages: 4 to 8

Molly of Denali: Crane Song



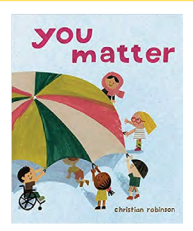
By Princess Daazhraii Johnson & WGBH Ages: 4 to 8

Alma and How She Got Her Name



By Juana Martinez-Neal Ages: 4 to 7

You Matter



By Christian Robinson Ages: 5+









Family Activity

LITERACY SKILLS



Trace Words on the Sidewalk

Help your child learn to spell her name or other words in this outdoor literacy activity, all while learning fine motor skills and the concept of tracing.

Materials

	Small	tub	filled	with	water
	Official	tub	IIIICU	VVICII	water

Sidewalk chalk

A flat stretch of pavement

Large paintbrush (choose one with a handle appropriate for your child's hand size)

Directions

Using the chalk, write your child's name. Help younger children with letter recognition by writing one letter at a time. Older children can practice sight words.









- Offer your child a small tub of water and a paintbrush. Ask your child to trace over the chalk, using water and the paint brush. The water will wash away the chalk as your child practices writing.
- Ready for more of a challenge? Instead of letters, write dots that your child will connect into letters.

Explore Further

Use numbers or shapes to turn this into a math activity. Draw shapes, numbers or equations to help build your child's math skills.

Jamie Reimer learned to be a hands-on mom by creating activities, crafts and art projects for her three boys to do and shares them on hands on: as we grow. Jamie uses the creative outlet as a way to get through the early years of parenting with a smile!

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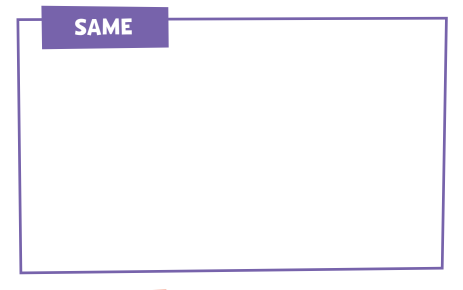






Schooltime

When you go back to school, there may be some things that are the SAME, NEW, or DIFFERENT from before. You may have questions about school or about things that are changing. Talk with your family about your questions and about your feelings. You can use the boxes below to draw pictures, cut and paste pictures, or write about what might be the SAME, NEW, or DIFFERENT. Here are some examples: Your teacher or caregiver will be the same. Your classroom will be new. Mealtimes at school will be different.



DIFFERENT

NEW

THINGS MAY CHANGE, AND THAT'S OKAY.
TODAY WE CAN DO THINGS A DIFFERENT WAY.

Find Daniel Tiger's Neighborhood games and activities at pbskids.org/daniel



NAME

PBS KIDS Episode Reflection Guide Grades Pre-K-2

Directions: Take a moment to reflect on your learning from the PBS KIDS episode you watched. Then answer the questions below. To view At-Home Learning schedules for educational programming airing on KCET, PBS SoCal, KLCS and WORLD, visit athomelearning.org.

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?











SMART SCREEN TIME® TIPS





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!

SORRY!
text messages
and social
media are
typically too
short to call
reading



Screen zombies are real

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



Enjoy the game AND discuss strategy. 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.
Video chat 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

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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
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

Molly	y of Denali

Literacy (Informational Text)

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)			
Digital-Only					
Kart Kingdom	3-6	Systems Thinking			
Oh Noah!	4-8	Spanish, Cultural Awareness			

STEM (Science, Technology, Engineering & Math)

Curious George	3-5	Science Inquiry, Engineering, Math
Elinor Wonders Why	3-5	Science Inquiry, Life/Earth Science, Engineering & Technology
The Cat in the Hat Knows a Lot About That!	3-6	Science Inquiry, Life/Earth/Physical Science, Engineering & Technology
Dinosaur Train	3-6	Science Inquiry, Life/Earth Science
Nature Cat	3-7	Life/Earth Science
Wild Kratts	4-8	Science Inquiry, Life Science
Hero Elementary	4-8	Science Inquiry, Life/Earth & Space/Physical Science, Engineering & Technology
Odd Squad	5-8	Math
Ready Jet Go!	5-8	Science Inquiry, Earth & Space/Life/Physical Science, Engineering & Technology

Digital-Only

The Ruff Ruffman Show	4-8	Science Inquiry, Physical Science, Engineering & Technology
Design Squad Nation	4-8	Science Inquiry, Physical Science, Engineering
PBS KIDS Scratch Jr	5-8	Computational Thinking
PBS KIDS SCRUCCH Jr	5-0	Comparational Hillianing
SciGirls	6-8	Science Inquiry, Life/Physical/Earth Science, Engineering & Technology, Math



STEAM Experiment & Activity Videos

Each of these STEAM videos, created by the educators and innovators at the Cade Museum for Creativity and Invention in Gainesville, is your child's hall pass to an exciting world of science, technology, creativity, and exploration. Videos feature hands-on experiments, and are accompied by supply lists, and lesson plans, aligned with Florida's C-Palms and Next Generation Science Standards (NGSS).

EARTH & SPACE SCIENCE

	•••	& SPACE SCI	ENCE
omets at		e/Space Travel & Colonization	6+ See video at PBSbackpack.org/EarthSpace
ducational tandards	C-Palms		an argument with evidence that some changes caused by d cooling can be reversed and some cannot.
xpanding	Galaxy/	Space Travel & Colonization	6+ See video at PBSbackpack.org/EarthSpace
ucational andards		Discover how materials can be altered to change some of their properties, while not all materials respond the same way to any one alteration.	Investigate and evaluate experimental designs to provide evidence that fields exist between objects exerting forces on each other even though the objects are not in contact.
irth of a	Nebula/S	Space Travel & Colonization	6+ See video at PBSbackpack.org/EarthSpace
ucational andards	C-Palms	Identify the Sun as a star that emits energy, some in the form of light.	Support an argument that differences in the apparent brightness of the sun compared to other stars is due to their relative distance from Earth.
ocket/Sp	ace Trav	el & Colonization	4+ See video at PBSbackpack.org/EarthSpace
ucational andards		Recognize that objects are pulled towards the ground unless something holds them up. NGSS	Make observations or predictions on an object to provide evidence that a pattern can be used to predict future motion.
1AT	HE	MATICS & DE	SIGN
loving Cha	ıracter in	Scratch/Codes: Designs & Patterns	10+ See video at PBSbackpack.org/MathematicsDesign
ducational S	tandards	C-Palms Explain that computers model intelligent beha	avior. NGSS Optimize design solution.
		ements & Calculations	10+ See video at PBSbackpack.org/MathematicsDesign
lucational St		C-Palms Evaluate different file types for different purpose	
ducational	C-Palms	coustics/Wave Evaluate different file types for different purposes.	10+ See video at PBSbackpack.org/MathematicsDesign A situation people want to change or create can be approached as a
tandards	C-Fullis	Evaluate uniferent line types for uniferent purposes.	problem to be solved through engineering.
oral/Desig	ın & Patt	erns: Agriculture/Life Sciences	10+ See video at PBSbackpack.org/MathematicsDesign
ducational S		C-Palms Evaluate different file types for different purpo	ses. NGSS Optimize design solution.
		esign & Patterns	10+ See video at PBSbackpack.org/MathematicsDesign
ducational tandards	C-Palms	Evaluate different file types for different purposes.	GSS A situation people want to change or create can be approached as a problem to be solved through engineering.
OR	CE	& MOTION	
louse (Leg	jo)/Struc	tural Design	5+ See video at PBSbackpack.org/ForceMotion
ducational S	tandards	C-Palms Evaluate different file types for different pu	urposes. NGSS Optimize design solution.
/ertical Ju	ımp/Who	's Hot/Simple Mechanics	6+ See video at PBSbackpack.org/ForceMotion
ducational tandards	C-Palms	Explore the law of gravity by demonstrating that gravity is a force that can be overcome.	Each force acts on one particular object and has both a strength and a direction.
/ertical Ju	ımp/Prop	oulsion & Locomotion	6+ See video at PBSbackpack.org/ForceMotion
ducational tandards	C-Palms	Explore the law of gravity by demonstrating that gravity is a force that can be overcome.	GSS Objects in contact exert forces upon each other.
	opulsion 8	& Locomotion	6+ See video at PBSbackpack.org/ForceMotion
ducational	C-Palms	Identify some basic forms of energy such as light, heat,	GSS Pushes and pulls can have different strengths and directions.
tandards	2md Levy	sound, electrical, and mechanical.	Consider at BREharbands and Forest Vation
ducational S		of Motion/Propulsion & Locomotion C-Palms Investigate the effect of applying variou	6+ See video at PBSbackpack.org/ForceMotion us pushes and pull on different objects. NGSS Defining Engineering Problems.
		of Motion/Propulsion & Locomotion	6+ See video at PBSbackpack.org/ForceMotion
VEWTOR'S	of Edw C	Recognize that objects are pulled toward the NGSS For	any pair of interacting objects, the force of the first object exerted on the second object is equal to
ducational			ength of the second object that exerts on the first but in the opposite direction.
ducational tandards			
ducational tandards		f Motion/Propulsion & Locomotion Identify familiar forces that cause objects to move, such as push and pulls, including gravity acting on falling objects.	6+ See video at PBSbackpack.org/ForceMotion NGSS Cause-and-effect relationships are routinely identified.
ducational tandards Newton's (ducational tandards	1st Law o C-Palms	f Motion/Propulsion & Locomotion Identify familiar forces that cause objects to move, such as push	



STEAM Experiment & Activity Videos

ECTRICIT

Electrolyte Ball Science Fun/Electrical Systems & Circuits

6+

See video at PBSbackpack.org/Electricity

Educational

C-Palms

Recognize and explore how cells of all organisms undergo similar process to maintain homeostasis, including extracting energy.

NGSS

All living things are made up of cells, said to be the smallest living unit.

SCIENCE

Reaction Time/Homeostasis

6+

See video at PBSbackpack.org/LifeScience

Educational

C-Palms

Recognize and explore how cells of all organisms undergo similar process to maintain homeostasis, including extracting energy.

NGSS

Use a model to test interactions concerning the func-

Pickles In America/Friend & Foe, or Germs!/Agriculture

6+

See video at PBSbackpack.org/LifeScience

Educational **Standards**

C-Palms

Investigate and describe the many physical and chemical changes affected by temperature

NGSS

Explore how food moves through a series of chemical reactions within individual organisms

NERG

Air Conditioned Shoulder Pads/Heating & Cooling

6+

See video at PBSbackpack.org/Energy

Educational

C-Palms

Describe the changes water undergoes when it changes state, through heating and cooling, my using familiar scientific terms such as melting, freezing, boiling, evaporation, and condensation.

NGSS

Every human-made product is designed by applying some knowledge of the natural world, and is built using materials from the natural world.

Shoulder Pads, Reaction Time/Heating & Cooling

See video at PBSbackpack.org/Energy

Educational Standards

C-Palms

Recognize that animals including humans use energy from food.

NGSS

Every human-made product is designed by applying some knowledge of the natural world, and is built using materials from the natural world.

Who's Hot/Heating & Cooling

6+

See video at PBSbackpack.org/Energy

Educational

C-Palms

Investigate and explain that electrical energy can be transformed into heart, light, and sound energy as well as the energy of motion.

NGSS

Make measurements and observation of materials based

Batteries, Stored Power/Conversions: Electrical Systems & Circuits

6+

See video at PBSbackpack.org/Energy

Educational Standards

C-Palms Identify and classify materials that conduct electricity and materials that do not

NGSS Energy can be transferred in various ways between objects.

Marion Donovan & Floaters/Materials Science Engineering

6+

See video at PBSbackpack.org/Matter

Educational Standards

Changes in Matter can occur physically or chemically

NGSS

Make observations to construct an evidence-based account of how an object is made of a small set of pieces can be disassembled and made into a new object.

Sidewalk Chalk/Materials Science Engineering

4+

See video at PBSbackpack.org/Matter

Educational Standards

C-Palms

Investigate and describe that many physical and chemical changes are affected by temperature.

NGSS

Cause-and-effect relationships may be used to predict phenomena in natural

Making Toothpaste/Materials Science Engineering

5+

See video at PBSbackpack.ora/Matter

Educational Standards

C-Palms

Observe and describe water in its solid and liquid and gaseous states.

NGSS

When two or more substances are mixed, a new substance with different properties may be formed.

Popsicle: How Cool?/State of Matter

4+

See video at PBSbackpack.org/Matter

Educational Standards

C-Palms

Investigate and describe that many physical and

NGSS

Analyze testing using different materials

Fizzing Cade Dust/Releasing of Stored Energy

6+

See video at PBSbackpack.org/Matter

C-Palms

Compare physical and chemical changes in matter.

NGSS

When two or more different substances are mixed, a new substance with different properties may be formed.





The mission of The Cade Museum is to transform communities by inspiring and equipping future inventors, entrepreneurs, and visionaries.

For even more resources, sign up for our e-newsletter at pbs.org/parents/newsletter.

To learn more and download PBS Backpacks in added core subjects, visit PBSbackpack.org. To contact us with questions, suggestions, or to share photos of your family learning with the digital backpack, email us education@wuft.org.

The WUFT Education Team





APP 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

Daniel Tiger's For Parents 2-5

Social Emotional Development

LITERACY

Dinosaur Train A to Z

3-6 Literacy

Molly of Denali

Informational Text

ARTS, CREATIVITY AND MORE

PBS KIDS Kart Kingdom	4-8	Creativity
PBS KIDS Party	4-8	Healthy Habits
PBS KIDS Stickers	4-8	Creativity iOS only
Plum's Creaturizer	6-9	Creativity

STEM (Science, Technology, Engineering & Math)

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







PBS KIDS

APP LEARNING GOALS



3

SOCIAL EMOTIONAL DEVELOPMENT

Daniel Tiger's Day & Night	2-5	Social Emotional Development — Routines
Daniel Tiger's Grr-ific Feelings	2-5	Social Emotional Development — Feelings
Daniel Tiger's Stop & Go Potty	2-5	Social Emotional Development — Potty Training
Daniel Tiger's Neighborhood: Play at Home with Daniel	3-5	Social Emotional Development
Daniel Tiger's Storybooks	2-5	Social Emotional Development

STEM (Science, Technology, Engineering & Math)

Odd Squad: Blob Chase	6-8	Math	
Peg + Cat: The Tree Problem	3-6	Math	
Splash and Bubbles Ocean Adventure	4-7	Ocean Science	
Wild Kratts Baby Buddies	4-8	Social Emotional Learning, Animal Science	
Wild Kratts Creature Math	48	Math	iOS only
Wild Kratts Rescue Run	4-8	Animal Science	
Wild Kratts World Adventure	4-8	Animal Science	

LITERACY

SUPER WHY! ABC Adventures	3-6	Literacy
Super Why! Phonics Fair	3-6	Literacy
Super Why! Power to Read	3-6	Literacy

ARTS, CREATIVITY & MORE

Pinkalicious Party 4-6 Creative Process, Art, Design, Creativity, Roleplaying, Music



