Early Learners
On TV. Online. Statewide. VISIT MichiganLearning.org

SUMMER!
FUN ACTIVITY BOOK

Michigan Learning Channel
A PUBLIC MEDIA PARTNERSHIP

EARLY LEARNERS

On TV. Online. Statewide. VISIT MichiganLearning.org
SPECIAL THANKS TO OUR
MICHIGAN LEARNING CHANNEL PARTNERSHIPS:

Content Partners:
826Michigan
American Chemical Society
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Battle Creek Symphony Orchestra
Career Girls
Chris Anderson Science Around Cincy
City Opera House
CODE.org
Colorado Springs Conservatory
Detroit Institute of Arts
Detroit Zoo
Grand Rapids Ballet
Huron-Clinton Metroparks
Illustrative Mathematics
INPACT at Home
Kinetic Affect
LearningScientistsFun
Library of Congress
Little Kids Rock
Lucky Cat Productions
MAISA Literacy Essentials
Michigan Architectural Foundation
Michigan DNR
Michigan EGLE
Michigan Humanities Council
Midland Center for the Arts
Mindful Practices
Mr. E in the D
MSU Extension
NASA
North Carolina Department of Public Instruction
Positive Impact for Life
SchoolKit
Roadtrip Nation
SciGirls
Signing Time
SIS4Teachers
Speak It Forward
Square One Education Network
STEM Greenhouse
Story Pirates
Storycorps
The Diatribe
Traverse City Area Public Schools
United States Air Force
WORLD Channel
YouCubed

Local PBS Stations
WKAR - East Lansing
Detroit Public Television
WCMU - Mount Pleasant
WDCQ - Saginaw
WGVU - Grand Rapids
WNIT - South Bend
WNMU - Marquette

Partner PBS Stations
PBS
PBS Books
PBS Kids
APT (Alabama Public Television)
LPB (Louisiana Public Broadcasting)
PBS SoCal
PBSNC
TPT (Twin Cities PBS)
WCMU
WHRO
WIMAGE
WNIT (New York Public Media)
WQED
WUCF

WATCH on the Michigan Learning Channel
or stream the channel at MichiganLearning.org
Visit MichiganLearning.org and follow @MichLearning on social media to find out more.

The Michigan Learning Channel is funded through a grant awarded by the Michigan Department of Education and the U.S. Department of Education.
DEAR GROWN-UPS,

Summer is full of opportunities to play and learn and we want to make it easy to find inspiring, kid-friendly activities! That's why we've worked with PBS stations and content creators from across the country to bundle up some of our favorite activities into one, easy-to-carry-anywhere book. We hope you and your kids will use this to inspire learning all summer long!

Here are a few quick tips to keep your kids excited about learning this summer:

• **ASK LOTS OF QUESTIONS.** Encourage your kids to participate in conversations by asking them questions like: Why do you think that happened? What will happen next?

• **ENCOURAGE KIDS TO SEARCH FOR ANSWERS.** When your children ask you “why?” see if you can work together to figure out what they need to know or do to find the answer.

• **TRY SOMETHING NEW.** Summer is a great time to try new things like reading a new kind of book, tasting a new food or exploring a new park.

• **JUST HAVE FUN.** Summertime only comes along once a year, so be sure to take the time to relax and have fun while you're learning.

• **BUILD LASTING, POSITIVE MEMORIES THAT WILL LAST A LIFETIME!**

HOW TO USE THIS BOOK

• Keep in mind that this book spans multiple grade levels. Your child won't be using every single page, but choosing a few lessons each week. The goal is to keep kids' brains engaged with a taste of reading, writing, math, art, science, and physical activity every week.

• The grade levels are merely guides to get you started. We recommend starting with the grade that your child just completed and adjusting as needed. Don't be shy about using a different grade level or just picking and choosing lessons that look interesting. This has been a tough year for our children and we want your child to feel proud and confident.

• This book aligns with the content on the Michigan Learning Channel, which can be used on live tv or on demand. There are about 2-3 hours a week of video lessons, plus lots of activities in this book that don't use a screen. We recommend getting outside everyday, reading everyday and having enjoyable moments together as a family!

• This book is designed to use for 8 weeks of summer. We suggest spreading it out over a few days each week and finding a time that works for your family. If you have older children they may do better in the evenings.

• As you go through the weeks, you will find each week has a theme and a link to videos that go with the activities. You can find all the video lessons, plus interactive virtual events and more at [www.michiganlearning.org/summer](http://www.michiganlearning.org/summer).

How do the students in your life use the Michigan Learning Channel? We would love your feedback! Feel free to contact us at mlc@dptv.org.

Michigan Learning Channel Team
MichiganLearning.org
The summer program runs from June 20 to August 14, 2022. Each week has a set of lessons, plus additional programs, activities, and field trips based on the weekly theme.

**Take Flight (June 20-26):**
From planes and kites to butterflies and birds, discover the fables and physics of things that fly.

**Under Water (June 27-July 3):**
Dive deep into oceans, rivers, and our own Great Lakes to discover what it takes to live beneath the waves.

**Heroes (July 4-10):**
Celebrate our nation’s birthday and the people we call heroes, whether they are veterans, everyday helpers, or the kind who wear capes.

**Creatures (July 11-17):**
From the prehistoric to the present, learn about the fascinating features of creatures near and far.

**Engineering (July 18-24):**
Meet the people who design bridges, cars, and video games and learn how to think like an engineer.

**Great Outdoors (July 25-31):**
Explore the world outside your door and the incredible parks and waters that belong to us all.

**When I Grow Up (August 1-7):**
All summer we’ll learn about different careers—this week, think about all the exciting possibilities in your future!

**Shoot for the Stars (August 8-14):**
Look up at the night sky and into outer space and meet people who risked everything to follow their dreams.

Learn more about the Michigan Learning Channel at Facebook Live at fb.me/michlearning www.michiganlearning.org/summer
Where to Find the Michigan Learning Channel
Find your favorite shows anywhere you go!

Scan the QR Code:
Scan any of the QR codes in this book to see the accompanying video right on your device.

On Demand:
Video lessons and activities at MichiganLearning.org
Click your grade level for this week’s selected lessons
Or, use “Find a Lesson” to search by grade, subject, and educational standard

On the App:
Find shows on the free PBS app
The PBS App is available for mobile devices, Roku, Apple TV, and on many Smart TVs.
Search for Read Write Roar, Math Mights, Extra Credit, DIY Science Time, Wimee’s Words, InPACT at Home, Simple Gift Series, and more great programs.

On the Livestream:
Watch the 24/7 livestream at MichiganLearning.org/live-tv

On TV:
Find us on broadcast television with an antenna

Coming soon to:
Charter Cable services in Northern Michigan and the Upper Peninsula.
Visit MichiganLearning.org/Schedule for details

Learn more about the Michigan Learning Channel at
Facebook Live at fb.me/michlearning
www.michiganlearning.org/summer

The Michigan Learning Channel is funded through a grant awarded by the Michigan Department of Education and the U.S. Department of Education.
Your remote control and TV menus may vary, but the steps are the same. Your TV will scan for all available channels. TV sets connected to cable, satellite or other pay TV providers do not need to scan.

How to Scan
1. Press menu on your remote control.
2. Select setup.
3. Choose antenna then channel scan or auto tune.
<table>
<thead>
<tr>
<th>TIME</th>
<th>GRADE</th>
<th>WHAT'S ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>5AM</td>
<td><strong>Preschool - Kindergarten</strong></td>
<td>Let's Learn</td>
</tr>
<tr>
<td>6AM</td>
<td><strong>Preschool - Kindergarten</strong></td>
<td>PBS Kids shows</td>
</tr>
<tr>
<td>6:30AM</td>
<td><strong>Preschool - Kindergarten</strong></td>
<td>Wimee's Words, Simple Gifts Series</td>
</tr>
<tr>
<td>7AM</td>
<td><strong>Preschool - Kindergarten</strong></td>
<td>Let's Learn</td>
</tr>
<tr>
<td>8AM</td>
<td><strong>Preschool - Kindergarten</strong></td>
<td>Read, Write, ROAR! (Kindergarten)</td>
</tr>
<tr>
<td>8:30AM</td>
<td><strong>Preschool - Kindergarten</strong></td>
<td>Math Mights (Kindergarten)</td>
</tr>
<tr>
<td>9AM</td>
<td><strong>1st - 3rd Grade</strong></td>
<td>Read, Write, ROAR! (1st Grade)</td>
</tr>
<tr>
<td>9:30AM</td>
<td><strong>1st - 3rd Grade</strong></td>
<td>Math Mights (1st Grade)</td>
</tr>
<tr>
<td>10AM</td>
<td><strong>1st - 3rd Grade</strong></td>
<td>Read, Write, ROAR! (2nd Grade)</td>
</tr>
<tr>
<td>10:30AM</td>
<td><strong>1st - 3rd Grade</strong></td>
<td>Math Mights (2nd Grade)</td>
</tr>
<tr>
<td>11AM</td>
<td><strong>1st - 3rd Grade</strong></td>
<td>Read, Write, ROAR! (3rd Grade)</td>
</tr>
<tr>
<td>11:30AM</td>
<td><strong>1st - 3rd Grade</strong></td>
<td>Math Mights (3rd Grade)</td>
</tr>
<tr>
<td>12PM</td>
<td><strong>12PM</strong></td>
<td>Live From the City Opera House: It's Storytime</td>
</tr>
<tr>
<td>12:30PM</td>
<td><strong>12PM</strong></td>
<td>PBS Kids shows</td>
</tr>
<tr>
<td>1PM</td>
<td><strong>4th - 6th Grade</strong></td>
<td>Extra Credit</td>
</tr>
<tr>
<td>1:30PM</td>
<td><strong>4th - 6th Grade</strong></td>
<td>Math &amp; Movement</td>
</tr>
<tr>
<td>2PM</td>
<td><strong>4th - 6th Grade</strong></td>
<td>Story Pirates</td>
</tr>
<tr>
<td>2:30PM</td>
<td><strong>4th - 6th Grade</strong></td>
<td>DIY Science Time, SciGirls</td>
</tr>
<tr>
<td>3PM</td>
<td><strong>4th - 6th Grade</strong></td>
<td>Curious Crew</td>
</tr>
<tr>
<td>3:30PM</td>
<td><strong>1st - 3rd Grade</strong></td>
<td>Cyberchase, Into the Outdoors</td>
</tr>
<tr>
<td>4PM</td>
<td><strong>1st - 3rd Grade</strong></td>
<td>Read, Write, ROAR! (2nd &amp; 3rd Grade)</td>
</tr>
<tr>
<td>4:30PM</td>
<td><strong>1st - 3rd Grade</strong></td>
<td>Math Mights (2nd &amp; 3rd Grade)</td>
</tr>
<tr>
<td>5PM</td>
<td><strong>Preschool - Kindergarten</strong></td>
<td>Read, Write, ROAR! (Kindergarten &amp; 1st Grade)</td>
</tr>
<tr>
<td>5:30PM</td>
<td><strong>Preschool - Kindergarten</strong></td>
<td>Math Mights (Kindergarten &amp; 1st Grade)</td>
</tr>
<tr>
<td>6PM</td>
<td><strong>Preschool - Kindergarten</strong></td>
<td>Let's Learn</td>
</tr>
<tr>
<td>7PM</td>
<td><strong>4th - 6th Grade</strong></td>
<td>Extra Credit</td>
</tr>
<tr>
<td>7:30PM</td>
<td><strong>4th - 6th Grade</strong></td>
<td>Math &amp; Movement</td>
</tr>
<tr>
<td>8PM</td>
<td><strong>4th - 6th Grade</strong></td>
<td>Story Pirates</td>
</tr>
<tr>
<td>8:30PM</td>
<td><strong>4th - 6th Grade</strong></td>
<td>DIY Science Time, SciGirls</td>
</tr>
<tr>
<td>9PM</td>
<td><strong>6th - 12th Grade</strong></td>
<td>Nature, NOVA, American Experience, Ken Burns and other PBS programming</td>
</tr>
<tr>
<td>5AM</td>
<td><strong>6th - 12th Grade</strong></td>
<td>Nature, NOVA, American Experience, Ken Burns and other PBS programming</td>
</tr>
</tbody>
</table>

Details at MichiganLearning.org/schedule

WATCH on the Michigan Learning Channel.
Episodes are available on-demand or stream the channel at MichiganLearning.org/summer

Visit MichiganLearning.org and follow @MichLearning on social media to find out more.
Learn at Home with PBS KIDS

Explore reading, math, science, life lessons, and more on the PBS KIDS 24/7 channel and live stream! The TV schedule below offers you and your child a chance to learn anytime alongside your friends from PBS KIDS.

<table>
<thead>
<tr>
<th>TIME (M-F)</th>
<th>SHOW</th>
<th>GRADE</th>
<th>LEARNING GOALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>6/5c am</td>
<td>The Cat in the Hat Knows a Lot About That!</td>
<td>PK-1</td>
<td>Science &amp; Engineering</td>
</tr>
<tr>
<td>6:30/5:30c am</td>
<td>Ready Jet Go!</td>
<td>K-2</td>
<td>Science &amp; Engineering</td>
</tr>
<tr>
<td>7/6c am</td>
<td>Peg + Cat</td>
<td>PK-K</td>
<td>Math</td>
</tr>
<tr>
<td>7:30/6:30c am</td>
<td>Super WHY!</td>
<td>PK-K</td>
<td>Literacy</td>
</tr>
<tr>
<td>8/7c am</td>
<td>Daniel Tiger's Neighborhood</td>
<td>PK-K</td>
<td>Social &amp; Emotional Learning</td>
</tr>
<tr>
<td>8:30/7:30c am</td>
<td>Daniel Tiger's Neighborhood</td>
<td>PK-K</td>
<td>Social &amp; Emotional Learning</td>
</tr>
<tr>
<td>9/8c am</td>
<td>Sesame Street</td>
<td>PK-K</td>
<td>Literacy, Math, Social &amp; Emotional Learning</td>
</tr>
<tr>
<td>9:30/8:30c am</td>
<td>Elinor Wonders Why</td>
<td>PK-K</td>
<td>Science &amp; Engineering</td>
</tr>
<tr>
<td>10/9c am</td>
<td>Clifford the Big Red Dog</td>
<td>PK-K</td>
<td>Social &amp; Emotional Learning, Literacy</td>
</tr>
<tr>
<td>10:30/9:30c am</td>
<td>Dinosaur Train</td>
<td>PK-K</td>
<td>Social Studies</td>
</tr>
<tr>
<td>11/10c am</td>
<td>Let's Go Luna!</td>
<td>K-2</td>
<td>Social Studies</td>
</tr>
<tr>
<td>11:30/10:30c am</td>
<td>Curious George</td>
<td>PK-K</td>
<td>Math, Science &amp; Engineering</td>
</tr>
<tr>
<td>12 pm/11c am</td>
<td>Nature Cat</td>
<td>K-3</td>
<td>Science</td>
</tr>
<tr>
<td>12:30 pm/11:30c am</td>
<td>Xavier Riddle and the Secret Museum</td>
<td>K-2</td>
<td>Social &amp; Emotional Learning</td>
</tr>
<tr>
<td>1/12c pm</td>
<td>Molly of Denali</td>
<td>K-2</td>
<td>Literacy</td>
</tr>
<tr>
<td>1:30/12:30c pm</td>
<td>Hero Elementary</td>
<td>K-2</td>
<td>Science &amp; Engineering</td>
</tr>
<tr>
<td>2/1c pm</td>
<td>Cyberchase</td>
<td>1-5</td>
<td>Math &amp; Science</td>
</tr>
<tr>
<td>2:30/1:30c pm</td>
<td>Pinkalicious &amp; Peterrific</td>
<td>PK-1</td>
<td>The Arts</td>
</tr>
<tr>
<td>3/2c pm</td>
<td>Pinkalicious &amp; Peterrific</td>
<td>PK-1</td>
<td>The Arts</td>
</tr>
<tr>
<td>3:30/2:30c pm</td>
<td>Elinor Wonders Why</td>
<td>PK-K</td>
<td>Science &amp; Engineering</td>
</tr>
<tr>
<td>4/3c pm</td>
<td>Donkey Hodie</td>
<td>PK-K</td>
<td>Social &amp; Emotional Learning</td>
</tr>
<tr>
<td>4:30/3:30c pm</td>
<td>Curious George</td>
<td>PK-K</td>
<td>Math, Science &amp; Engineering</td>
</tr>
<tr>
<td>5/4c pm</td>
<td>Alma's Way</td>
<td>K-1</td>
<td>Social &amp; Emotional Learning</td>
</tr>
<tr>
<td>5:30/4:30c pm</td>
<td>Xavier Riddle and the Secret Museum</td>
<td>K-2</td>
<td>Social &amp; Emotional Learning</td>
</tr>
<tr>
<td>6/5c pm</td>
<td>Molly of Denali</td>
<td>K-2</td>
<td>Literacy</td>
</tr>
<tr>
<td>6:30/5:30c pm</td>
<td>Hero Elementary</td>
<td>K-2</td>
<td>Science &amp; Engineering</td>
</tr>
</tbody>
</table>

Access FREE, at-home learning activities, tips, and more on pbskidsforparents.org

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LIVE Virtual Events

As part of the Summer Program, students can participate in live virtual events via Facebook Live. Events are interactive and presenters will take student suggestions and questions in real time. Recorded versions of these events will also be available online.

Live virtual events will be hosted on the Michigan Learning Channel Facebook page.

Wimpee’s Words Live!
Recommended for ages 4-8
Join the loveable robot puppet Wimpee and his friends as they discover more about the weekly theme. Wimpee needs your help to write stories! Give Wimpee your favorite words and ideas in the comments and watch as he incorporates them into stories and songs in real time. Your ideas may even be featured in future episodes of “Wimpee’s Words” on PBS!

Wimpee’s Words Live! with the Michigan Learning Channel
Every Wednesday, June 21-August 9, 4pm
Live on the Michigan Learning Channel Facebook page

Great Lakes Now Watch Party with the Belle Isle Aquarium
Recommended for ages 8 and up
The monthly PBS show Great Lakes Now explores the water, people, and environmental issues that tie together the whole Great Lakes basin. Once a month, they team up with the Belle Isle Aquarium to take a deep dive into the themes of the show. Students will have the chance to ask questions of the guest scientists and meet fantastic fish and other creatures.

Great Lakes Now Watch Party
Friday, July 1, 1pm
Friday, August 5, 1pm
Live on the Michigan Learning Channel Facebook page

Learn more about the Michigan Learning Channel at Facebook Live at fb.me/michlearning
www.michiganlearning.org/summer

Follow @MichLearning on social media to find out more.
Learn Anywhere!
On Air. Online. On Demand.

Serving students statewide through your local PBS station, the Michigan Learning Channel has everything kids need to build their brains and engage in learning key concepts to succeed in school!

Preschool
Read, sing, and play with your little one.
Wimee’s Words
Join Wimee, the fun, lovable robot that inspires kids to learn through creativity.
Simple Gift Series
Make music, find something new, and read with Betty the Bookworm.
POP Check
Mindful practice tools to Pause, Own what we are feeling, and Practice relaxing.

Kindergarten to 3rd Grade
Keep kids learning with fun lessons taught by Michigan teachers.
Read, Write, Roar
Kids build literacy skills with engaging ELA lessons.
Math Mights
Build number sense and learn strategies for solving math problems.
InPACT
Get moving with this home-based physical activity program.

4th to 6th Grade
Short, engaging videos and hands-on lessons keep tweens engaged.
Extra Credit
Creative writing, math, fitness, career exploration, and more!
Curious Crew
Dr. Rob Stephensen and inquisitive kids take a hands-on approach to scientific exploration.
Story Pirates
Bite-sized literary lessons with comedians, authors, and teachers.

VISIT us online to view all shows, learn about events, and download activities!
www.michiganlearning.org
Follow @michlearning to find out more.
Learn at Home with PBS KIDS

Play and learn anytime and anywhere with free apps from PBS KIDS! Use the chart below to find the app that aligns to your child’s grade, learning goal, and favorite PBS KIDS show - then download it on your on your mobile or tablet device to play online, offline, or anytime.

### Apps for Social & Emotional Learning

<table>
<thead>
<tr>
<th>App</th>
<th>Grade</th>
<th>Learning Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daniel Tiger for Parents</td>
<td>PK-K</td>
<td>Social &amp; Emotional Learning</td>
</tr>
<tr>
<td>PBS KIDS Games app</td>
<td>K-2</td>
<td>Multiple Learning Goals</td>
</tr>
<tr>
<td>PBS KIDS Video app</td>
<td>K-2</td>
<td>Multiple Learning Goals</td>
</tr>
</tbody>
</table>

### Apps for Literacy Learning

<table>
<thead>
<tr>
<th>App</th>
<th>Grade</th>
<th>Learning Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dinosaur Train A to Z</td>
<td>PK-K</td>
<td>Literacy, Science</td>
</tr>
<tr>
<td>Molly of Denali</td>
<td>K-2</td>
<td>Literacy</td>
</tr>
<tr>
<td>PBS KIDS Games app</td>
<td>K-2</td>
<td>Multiple Learning Goals</td>
</tr>
<tr>
<td>PBS KIDS Video app</td>
<td>K-2</td>
<td>Multiple Learning Goals</td>
</tr>
</tbody>
</table>

### Apps for STEM Learning (Science, Technology, Engineering & Math)

<table>
<thead>
<tr>
<th>App</th>
<th>Grade</th>
<th>Learning Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>PBS Parents Play &amp; Learn</td>
<td>PK-K</td>
<td>Literacy, Math</td>
</tr>
<tr>
<td>Play &amp; Learn Engineering</td>
<td>PK-K</td>
<td>Science and Engineering</td>
</tr>
<tr>
<td>PBS KIDS Measure Up!</td>
<td>PK-K</td>
<td>Math</td>
</tr>
<tr>
<td>Play &amp; Learn Science</td>
<td>PK-K</td>
<td>Science</td>
</tr>
<tr>
<td>Splash and Bubbles for Parents</td>
<td>PK-K</td>
<td>Science</td>
</tr>
<tr>
<td>Splash and Bubbles Ocean Adventure</td>
<td>PK-K</td>
<td>Science</td>
</tr>
<tr>
<td>The Cat in the Hat Builds That!</td>
<td>PK-K</td>
<td>Science and Engineering</td>
</tr>
<tr>
<td>The Cat in the Hat Invents</td>
<td>PK-K</td>
<td>Science and Engineering</td>
</tr>
<tr>
<td>Jet's Bot Builder: Robot Games</td>
<td>K-2</td>
<td>Science and Engineering</td>
</tr>
<tr>
<td>Photo Stuff with Ruff</td>
<td>K-2</td>
<td>Science</td>
</tr>
<tr>
<td>Ready Jet Go! Space Explorer</td>
<td>K-2</td>
<td>Science</td>
</tr>
<tr>
<td>Ready Jet Go! Space Scouts</td>
<td>K-2</td>
<td>Science and Engineering</td>
</tr>
<tr>
<td>Nature Cat's Great Outdoors</td>
<td>K-3</td>
<td>Science</td>
</tr>
<tr>
<td>PBS KIDS Scratch Jr</td>
<td>I-2</td>
<td>Coding</td>
</tr>
<tr>
<td>Outdoor Family Fun with Plum</td>
<td>I-3</td>
<td>Science and Engineering</td>
</tr>
<tr>
<td>Cyberchase Shape Quest</td>
<td>I-5</td>
<td>Math</td>
</tr>
<tr>
<td>PBS KIDS Games app</td>
<td>K-2</td>
<td>Multiple Learning Goals</td>
</tr>
<tr>
<td>PBS KIDS Video app</td>
<td>K-2</td>
<td>Multiple Learning Goals</td>
</tr>
</tbody>
</table>

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Week 8: Shoot for the Stars

August 8-14

Look up at the night sky and into outer space and meet people who risked everything to follow their dreams.

Use the sheet below to mark off this week’s activities as you complete them. See if you can get a BINGO!

Playlists this week: www.michiganlearning.org/stars

<table>
<thead>
<tr>
<th>Stargaze</th>
<th>60 mins. of activity</th>
<th>Read 20 minutes</th>
<th>Pretend to be an astronaut</th>
<th>Watch Read, Write, ROAR!</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read 20 minutes</td>
<td>Watch Math Mights</td>
<td>Design your own telescope</td>
<td>Watch Wimee’s Words</td>
<td>60 mins. of activity</td>
</tr>
<tr>
<td>60 mins. of activity</td>
<td>Watch Wimee’s Words</td>
<td>HAVE FUN! (Free Space)</td>
<td>Look at the clouds</td>
<td>Read 20 minutes</td>
</tr>
<tr>
<td>Watch Read, Write, ROAR!</td>
<td>Draw a space creature</td>
<td>Watch Math Mights</td>
<td>Watch InPACT at Home</td>
<td>Visit a new place</td>
</tr>
<tr>
<td>Watch InPACT at Home</td>
<td>Read 20 minutes</td>
<td>Try a new food</td>
<td>60 mins. of activity</td>
<td>Stargaze</td>
</tr>
</tbody>
</table>
Design Your Own Telescope

* Color this page and ask a grown-up to help cut along the dashed lines.

* Wrap it around a paper tube and then tape the edges of the sheet together.

* Use your new telescope to look at the moon, stars, or objects around you!

* Make a map of what you found.

Find more games and activities at pbskidsforparents.org
This page was left blank to cut out the activity on the other side.
SPACE CREATURE

Have a friend draw its body here.

Then you draw its legs and feet here.

Draw a space creature's head here!
Read the question below.
Answer the question using the sentence stem.

What lives under the snow?

A __________ lives under the snow.

Vera wore a violet vest in the very cold weather.

Use your finger to sky write the letters Vv.

Write It

Start at the top and follow the clues to change each word. Sound out each new word and say it in a snap.

- Can
  - change the c to a f
  - a n
  - change the n to a t
  - f a

Count It

How many Vv's can you find on this page?

__________
Match Up Equations and 10-Frames

Directions: Draw a line to match the double 10-frame with the equation that represents the same number.

10 + 8 = 18
10 + 5 = 15
10 + 2 = 12
10 + 9 = 19
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- Elaine and Leo Stern Foundation
- The Donald and Mary Kosch Foundation
What is Meet Up and Eat Up?
Meet Up and Eat Up provides FREE nutritious meals for children and teens 18 years and younger.

How do I sign up?
No application or sign-up needed, just come and join us!

Where is it?
To find a location near you
Visit: www.michigan.gov/meetupeatup
Call: 211
Text: Food to 304-304
Mande por texto “Comida” al 304-304
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