

At-Home Learning Activities Literacy

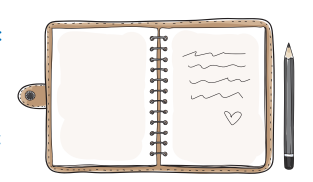




My Very Own Journal

Write a journal entry using one of these prompts:

- · I'm proud of myself when...
- What would happen if animals could talk?
 What would you ask them?
- If you could have a superpower, what would it be and why?

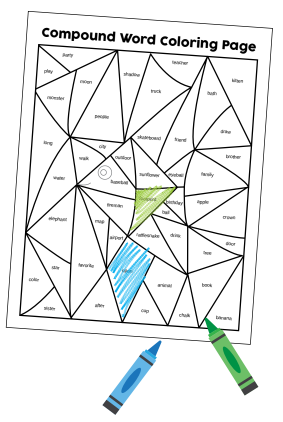


Compound Word Coloring Page

A compound word is formed when 2 words are combined to make a new word with a new meaning. **Examples:** hillside (hill + side), sidewalk (side + walk)

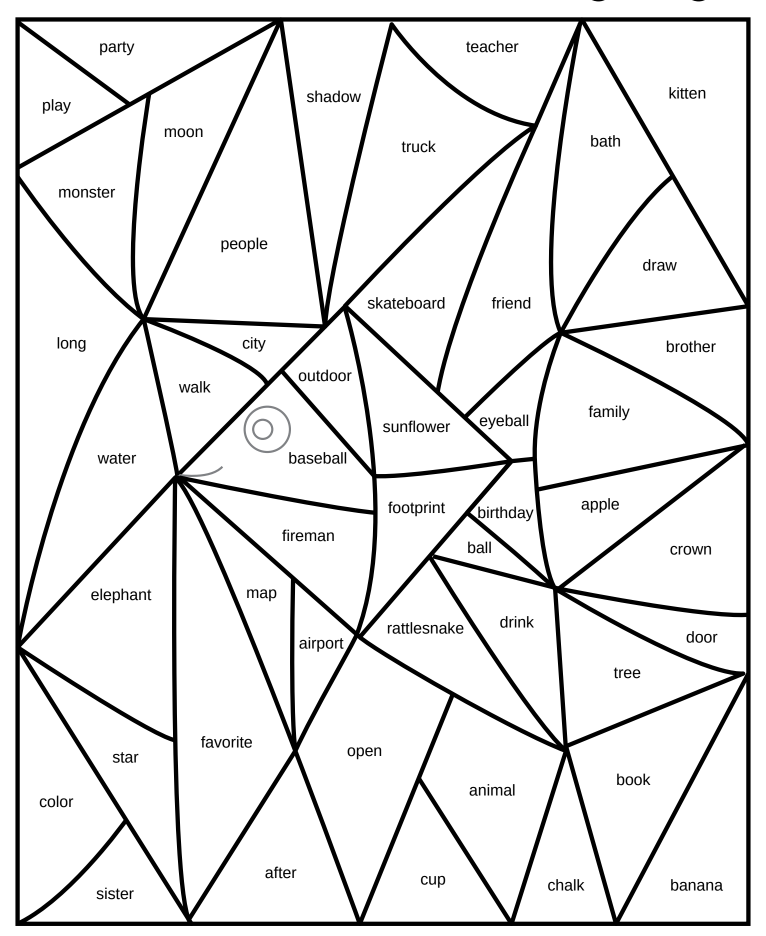
Use the color key to color the shapes on the next page and reveal the mystery image.

Compound words: green. Other words: blue.



Permission is granted for limited reproduction of pages for in-home use and not for resale.

Compound Word Coloring Page



© hand2mind, Inc. hand2mind.com



At-Home Learning Activities Social Studies





Create a Neighborhood Map

Help your child create a map of your neighborhood! Include your home and other important landmarks.



Treasure Map

Print the treasure map on the next page to help your child learn about map reading, geography, and finding landmarks using a grid.

© hand2mind, Inc. hand2mind.com

Treasure Map

	A	В	C	D	E
1 w		E C			
2	2			The second second	
3		- CONTROL OF THE PARTY OF THE P			
4					
5					

Mountains _____ Sea Monster____ __

Oasis _____ Pirate Ship ____ Treasure ____

Sunken Ship _____ Palm Trees ____



At-Home Learning Activities Science





Toothpick STEM Challenge

Shape play dough into small cubes to use as building blocks. Using only the toothpicks and cubes, challenge your child to build something! Can they build a tower taller than 6"? Can they build a dome? Can they build something that looks like an animal? Let them get creative!

Pro Tip: You can do this same activity with grapes, cubed apple pieces, or minimarshmallows!



Squishy Water Beads Science Lab

Learn about the characteristics of gases, liquids, and solids while creating a squishy stress ball, a scented mini mood lamp, and a calming mood tube.

The 36-page, illustrated storybook and activity guide includes 10 STEM-based activities that focus on properties of matter and sensory play.

"Welcome to Some Cong" Mr. Winera exclaims. The Goory, Tabi is Squish, Squerry, and Strenk, They you wooder why we are named and doesed like we are.

Item No: 92391 Squishy Water Beads Science Lab



Permission is granted for limited reproduction of pages for in-home use and not for resale.

© hand2mind, Inc. hand2mind.com

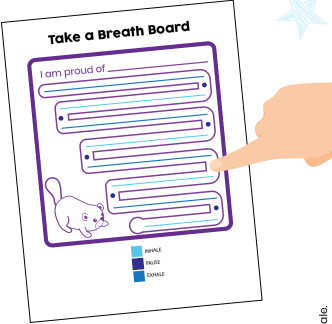


At-Home Learning Activities Social Emotional



Take a Breath Boards

Print the following 2 pages and have your child use their finger to follow the breathing patterns—inhale, exhale, or pause.



Start a Gratitude Journal

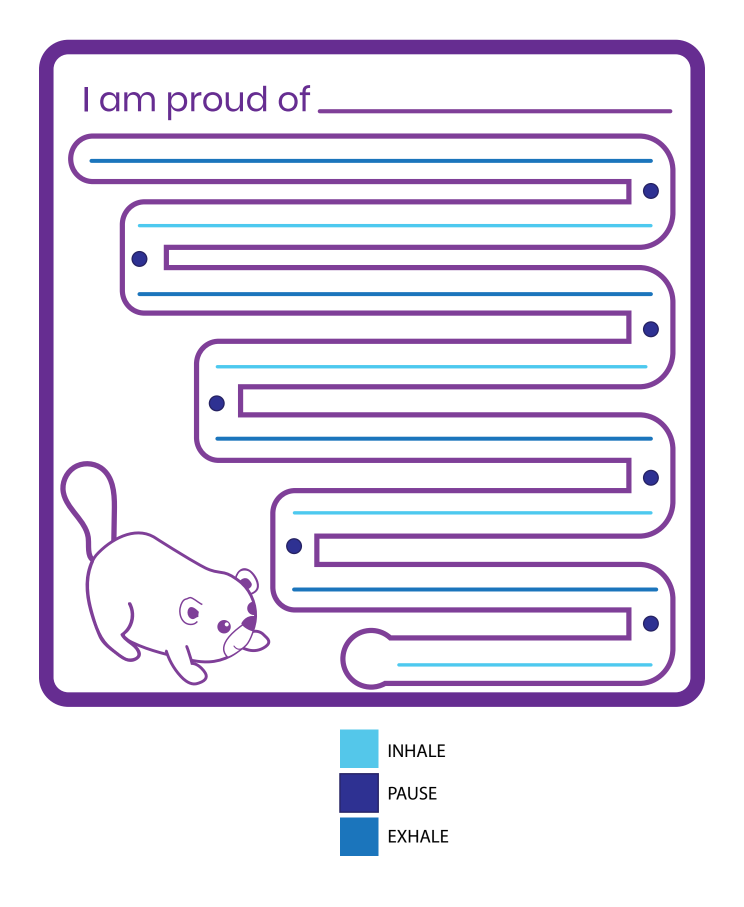
Create your very own Gratitude Journal using these inspirational prompts. Select a different prompt to write and draw about each day. Find your favorites so practicing gratitude becomes a part of your daily routine!

- I'm Grateful For...
- Things, People, Places I Adore...
- One Thing I've Worked Hard to Achieve...
- Three Things to Look Forward To...
- The Best Part of My Day...



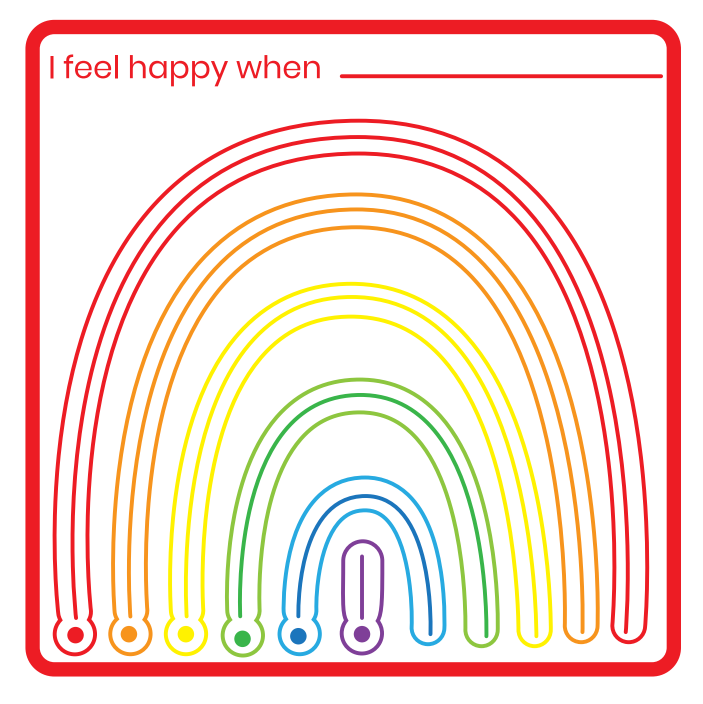
Permission is granted for limited reproduction of pages for in-home use and not for resale.

Take a Breath Board



© hand2mind, Inc. hand2mind.com

Take a Breath Board



As you inhale and exhale visualize the color coming in and out of your body

inhale fully on dots



exhale following the lines



© hand2mind, Inc. hand2mind.com

Name	Date



GRATITUDE JOURNAL



Today's Reflection:









12 Week Scope and Sequence for K-5 Students

The following scope and sequence outlines 12 weeks of literacy and math lessons that you can use with your child to help guide learning at home. Each day will include grade-level lessons to support what your child is learning at school. These lessons are designed to be done independently by K-5-aged students, although we recognize every child's experience may vary. Some of these lessons may be easier than others, which is fine, as review of past material allows your student to practice valuable skills.

For additional weekly planners, lessons, and resources, visit hand2mindathome.com.









As of: January 21, 2021 Content subject to change.

Week	Available	Day 1	Day 2	Day 3	Day 4	Day 5
1	3-23-2020	Beginning Sounds	Ending Sounds	Beginning and Ending Sounds	Long and Short Vowel Sounds	Long and Short Vowel Sounds
2	3-30-2020	Word Families (short a)	Word Famiies (short e)	Word Families (short i)	Comprehension: Answering Questions Literature (Who, What)	Comprehension: More Answering Questions Literature (Who, What, Where and When)
3	4-6-2020	Word Families (short o)	Word Families (short u)	Identifying Beginning, Middle, End Sounds (short vowel words)	Retelling a Story	Retelling a Story (include central message/lesson)
4	4-13-2020	Building Words with Blends	Building Words with Blends	Review: Building Words with Blends	Story Element: Describing the Character	Story Elements: Setting
5	4-20-2020	Building Words with Digraphs	Building Words with Digraphs	Review: Building Words with Digraphs	Story Elements: Identifying Events	Story Elements: Character, Setting, Events
6	4-27-2020	Long Vowel Sounds	Building Words with Silent e	Building Words with Silent e	Connecting Text and Illustrations (Literature)	Connecting Text and Illustrations (Literature)
7	5-4-2020	Long Vowel Teams	Long Vowel Teams	Long Vowel Word Families (a)	Comparing Characters	POV: Who is telling the story?
8	5-11-2020	Long Vowel Word Families (e)	Long Vowel Word Families (i)	Long Vowel Word Families (o,u)	Comprehension: Answering Questions (Informational Text)	Comprehension: Answering Questions (Informational Text)
9	5-18-2020	Counting Syllables (1,2 syllable words)	Counting Syllables (1,2 syllable words)	Categorizing Words	Identifying the Main Topic and Key Details (Informational Text)	Identifying the Main Topic and Key Details (Informational Text)
10	5-25-2020	Prefixes	Suffixes (include s, ed, ing)	Prefixes and Suffixes	Text Features	Text Features
11	6-1-2020	Nouns (Common and Proper)	Nouns (Plural)	Nouns (Possessive)	Connecting Pieces of Information in a Text	Connecting Pieces of Information in a Text
12	6-8-2020	Pronouns	Verbs (Past, Present, Future)	Adjectives	Connecting Illustrations and Text (Informational Text)	Connecting Illustrations and Text (Informational Text)







As of: January 21, 2021 Content subject to change.

Week	Available	Day 1	Day 2	Day 3	Day 4	Day 5
1	3-23-2020	Understanding Addition	Addition Strategies: Make 10	Addition Strategies: Make 10	Addition Strategies: Doubles	Addition Strategies: Doubles
2	3-30-2020	Understanding Subtraction	Make a 10 to Subtract	Use Take From 10 to Subtract	Use Doubles to Subtract	Connecting Addition and Subtraction
3	4-6-2020	Join Change Unknown Problems	Separate Change Unknown Problems	Join Start Unknown Problems	Separate Start Unknown Problems	Part-Part-Whole Problems
4	4-13-2020	Explore Place Value	Comparing Numbers	Ordering Numbers	10 More, 10 Less	Adding 2-Digit and 1-Digit Numbers
5	4-20-2020	More Part-Part-Whole Word Problems	Comparison Word Problems	Problem Solving with Addition and Subtraction Part 1	Problem Solving with Addition and Subtraction Part 2	Problem Solving with Addtion of 3 or More Addends
6	4-27-2020	Sorting and Identifying 2-Dimensional Shapes	Comparing 2-Dimensional Shapes	Compose 2-Dimensional Shapes Part 1	Compose 2-Dimensional Shapes Part 2	Tangram/Pattern Block Puzzles
7	5-4-2020	Explore 3-Dimensional Shapes	Compare 3-Dimensional Shapes	Compose 3-Dimensional Shapes	Partitioning Shapes in Equal Shares Part 1	Partitioning Shapes in Equal Shares Part 2
8	5-11-2020	Compare Halves and Fourths	Sorting by Length	Comparing Lengths to an Object	Nonstandard Unit Measurement Part 1	Nonstandard Unit Measurement Part 2
9	5-18-2020	Telling Time to the Hour	Telling Time to the Half Hour	Analog and Digital Connection	Identify Coins	Counting Money
10	5-25-2020	Collecting Data	Use Data to Solve Problems	Create Bar Graphs	Use Bar Graphs to Solve Problems	Create Picture Graphs
11	6-1-2020	Use Picture Graphs to Solve Problems	Use the Over Double	Use Double for 3 Addends	Get to Ten with Missing Addend	Use Ten and Adjust
12	6-8-2020	Use Ten and Adjust to Add	Use Ten and Adjust to Subtact	Use Known Facts	Unitizing Part 1	Unitizing Part 2















Week

Daily Lessons & Activities for K-5 Students

The following weekly lesson planner is a tool you can use with your child to help guide learning at home. Each day will include 5 different grade-level lessons to support what your child is learning at school. These lessons are designed to be done independently by K-5-aged students, although we recognize every child's experience may vary. Some of these lessons may be easier than others, which is fine, as review of past material allows your student to practice valuable skills.

For additional weekly planners, lessons, and resources, visit <u>hand2mindathome.com</u>.

Math & Literacy Video Lesson (5-15 min)

These video lessons are created by classroom teachers, allowing children to continue learning, even at home. These videos will teach children a different concept every day.

Math & Literacy Activities (15-30 min)

Reinforce the video lessons with these quick activities to practice today's skill.

STEM Activities (15-30 min)

Help kids stay hands-on and active with these open-ended building activities while strengthening understanding in science, engineering, math, and technology.





	Day 1	Day 2	Day 3	Day 4	Day 5
Math Video Lesson	<u>Understanding</u> <u>Addition</u>	Addition Strategies: Make 10	Addition Strategies: Make 10	Addition Strategies: Doubles	Addition Strategies: Doubles
Math Activity	<u>Understanding</u> <u>Addition</u>	Addition Strategies: Make 10	Addition Strategies: Make 10	Addition Strategies: Doubles	Addition Strategies: Doubles
STEM Activity	<u>Sled</u> <u>Project</u>	<u>Dog Shelter</u> <u>Project</u>	<u>Rainforest</u> <u>Project</u>	<u>Puzzle</u> <u>Project</u>	<u>Picture Frame</u> <u>Project</u>
Literacy Video Lesson	<u>Beginning</u> <u>Sounds</u>	Ending Sounds	Beginning and Ending Sounds	Long and Short Vowel Sounds	More Long and Short Vowel Sounds
Literacy Activity	<u>Beginning</u> <u>Sounds</u>	Ending Sounds	Beginning and Ending Sounds	Long and Short Vowel Sounds	More Long and Short Vowel Sounds







Week

Daily Lessons & Activities for K-5 Students

The following weekly lesson planner is a tool you can use with your child to help guide learning at home. Each day will include 5 different grade-level lessons to support what your child is learning at school. These lessons are designed to be done independently by K-5-aged students, although we recognize every child's experience may vary. Some of these lessons may be easier than others, which is fine, as review of past material allows your student to practice valuable skills.

For additional weekly planners, lessons, and resources, visit <u>hand2mindathome.com</u>.

Math & Literacy Video Lesson (5-15 min)

These video lessons are created by classroom teachers, allowing children to continue learning, even at home. These videos will teach children a different concept every day.

Math & Literacy Activities (15-30 min)

Reinforce the video lessons with these quick activities to practice today's skill.

STEM Activities (15-30 min)

Help kids stay hands-on and active with these open-ended building activities while strengthening understanding in science, engineering, math, and technology.





	\ \ \IIY				
	Day 1	Day 2	Day 3	Day 4	Day 5
Math Video Lesson	<u>Understanding</u> <u>Subtraction</u>	Make a 10 to Subtract	Use Take From Ten to Subtract	<u>Use Doubles to</u> <u>Subtract</u>	Connecting Addition and Subtraction
Math Activity	<u>Understanding</u> <u>Subtraction</u>	Make a 10 to Subtract	Use Take From Ten to Subtract	<u>Use Doubles to</u> <u>Subtract</u>	Connecting Addition and Subtraction
STEM Video Lesson	Brooke Brown's STEM Bins® at Home with Paper Rolls	Brooke Brown's STEM Bins® at Home with Building Bricks	Brooke Brown's STEM Bins® at Home with Mini Cups	Brooke Brown's STEM Bins® at Home with Wooden Blocks	Brooke Brown's STEM Bins® at Home with Dough
STEM Activity	Brooke Brown's STEM Bins® at Home with Paper Rolls	Brooke Brown's STEM Bins® at Home with Building Bricks	Brooke Brown's STEM Bins® at Home with Mini Cups	Brooke Brown's STEM Bins® at Home with Wooden Blocks	Brooke Brown's STEM Bins® at Home with Dough
Literacy Video Lesson	<u>Word Families</u> (short a)	<u>Word Families</u> (short e)	<u>Word Families</u> (short i)	Answering Questions, Literature (Who, What)	Answering Questions, Literature (Who, What, Where, When)
Literacy Activity	<u>Word Families</u> (short a)	Word Families (short e)	<u>Word Families</u> (short i)	Answering Questions, Literature (Who, What)	Answering Questions, Literature (Who, What, Where, When)











Week

Daily Lessons & Activities for K-5 Students

The following weekly lesson planner is a tool you can use with your child to help guide learning at home. Each day will include 5 different grade-level lessons to support what your child is learning at school. These lessons are designed to be done independently by K-5-aged students, although we recognize every child's experience may vary. Some of these lessons may be easier than others, which is fine, as review of past material allows your student to practice valuable skills.

For additional weekly planners, lessons, and resources, visit <u>hand2mindathome.com</u>.

Math & Literacy Video Lesson (5-15 min)

These video lessons are created by classroom teachers, allowing children to continue learning, even at home. These videos will teach children a different concept every day.

Math & Literacy Activities (15-30 min)

Reinforce the video lessons with these quick activities to practice the day's skill.

SEL Activities (15-30 min)

Social-Emotional Learning (SEL) is the process through which children and adults understand and manage emotions; set and achieve positive goals; learn, observe, and model empathy; establish and maintain positive relationships; and make responsible decisions. Learning to manage feelings, respond positively to stressful situations, and get along with others is a vital part of childhood development.

hand2mind.com

Connect with us. **f** 0 **v** 0









		Day 1	Day 2	Day 3	Day 4	Day 5
	Math Video Lesson	Join Change Unknown Problems	Separate Change Unknown Problems	Join Start Unknown Problems	Separate Start Unknown Problems	Part-Part Whole Problems
	Math Activity	<u>Join Change</u> <u>Unknown</u> <u>Problems</u>	<u>Separate</u> <u>Change Unknown</u> <u>Problems</u>	<u>Join Start</u> <u>Unknown</u> <u>Problems</u>	<u>Separate</u> <u>Start Unknown</u> <u>Problems</u>	<u>Part-Part Whole</u> <u>Problems</u>
	SEL Video Lesson	Emotions and Feelings by The Creative Classroom	Sharing and Teamwork by The Creative Classroom	Self-Esteem by The Creative Classroom	Kindness by The Creative Classroom	Positivity and Perseverance by The Creative Classroom
	SEL Activity	Emotions and Feelings by The Creative Classroom	Sharing and Teamwork by The Creative Classroom	Self-Esteem by The Creative Classroom	Kindness by The Creative Classroom	Positivity and Perseverance by The Creative Classroom
	Literacy Video Lesson	<u>Word Families</u> (short o)	<u>Word Families</u> (<u>short u)</u>	Identifying Beginning, Middle, End Sounds (short vowel words)	<u>Retelling a Story</u>	<u>Retelling a Story</u>
>	Literacy Activity	<u>Word Families</u> (<u>short o</u>)	<u>Word Families</u> (<u>short u)</u>	Identifying Beginning, Middle, End Sounds (short vowel words)	<u>Retelling a Story</u>	<u>Retelling a Story</u>











Week

Daily Lessons & Activities for K-5 Students

The following weekly lesson planner is a tool you can use with your child to help guide learning at home. Each day will include 5 different grade-level lessons to support what your child is learning at school. These lessons are designed to be done independently by K-5 students, although we recognize every child's experience may vary. Some of these lessons may be easier than others, which is fine, as review of past material allows your student to practice valuable skills.

For additional weekly planners, lessons, and resources, visit <u>hand2mindathome.com</u>.

Math & Literacy Video Lesson (5-15 min)

These video lessons are created by classroom teachers, allowing children to continue learning, even at home. These videos teach children a different concept every day.

Math & Literacy Activities (15-30 min)

Reinforce the video lessons with these quick activities to practice the day's skill.

STEM Activities (15-30 min)

Help kids stay hands-on and active with these open-ended building activities while strengthening understanding in science, engineering, math, and technology.













		Day 1	Day 2	Day 3	Day 4	Day 5
	Math Video Lesson	Explore Place <u>Value</u>	<u>Comparing</u> <u>Numbers</u>	Ordering Numbers	<u>10 More, 10 Less</u>	Adding 2-Digit and 1-Digit Numbers
	Math Activity	Explore Place <u>Value</u>	<u>Comparing</u> <u>Numbers</u>	Ordering Numbers	<u>10 More, 10 Less</u>	Adding 2-Digit and 1-Digit Numbers
	STEM Activity	<u>Pop-Up Card</u> <u>Project</u>	<u>Miniature Golf</u> <u>Project</u>	Ramp Project	<u>Boat Project</u>	Candy Dispenser Project
	Literacy Video Lesson	Building Words with Blends	Building Words with Blends	Review: Building Words with Blends	Story Elements: Describing the Character	Story Elements: Setting
2	Literacy Activity	Building Words with Blends	Building Words with Blends	Review: Building Words with Blends	Story Elements: Describing the Character	Story Elements: Setting











Week

Daily Lessons & Activities for K-5 Students

The following weekly lesson planner is a tool you can use with your child to help guide learning at home. Each day includes 5 different grade-level lessons to support what your child is learning at school. These lessons are designed to be done independently by K-5 students, although we recognize every child's experience may vary. Some of these lessons may be easier than others, which is fine, as review of past material allows your student to practice valuable skills.

For additional weekly planners, lessons, and resources, visit <u>hand2mindathome.com</u>.

Math & Literacy Video Lesson (5-15 min)

These video lessons are created by classroom teachers, allowing children to continue learning, even at home. These videos teach children a different concept every day.

Math & Literacy Activities (15-30 min)

Reinforce the video lessons with these quick activities to practice the day's skill.

Science Activities (15-30 min)

Help kids stay hands-on and active with these open-ended science activities while strengthening understanding in age-appropriate concepts.





	Day 1	Day 2	Day 3	Day 4	Day 5
Math Video Lesson	More Part-Part- Whole Word Problems	Comparison Word Problems	Problem Solving with Addition and Subtraction Part 1	Problem Solving with Addition and Subtraction Part 2	Problem Solving with Addition of 3 or More Addends
Math Activity	More Part-Part- Whole Word Problems	Comparison Word Problems	Problem Solving with Addition and Subtraction Part 1	Problem Solving with Addition and Subtraction Part 2	Problem Solving with Addition of 3 or More Addends
Science Activity	Shadow Story	Sink or Float	Sorting My Toys	<u>Be a Bee</u>	Rain Stick Instrument
Literacy Video Lesson	Building Words with Digraphs	Building Words with Digraphs	Review: Building Words with Digraphs	Story Elements: Identifying Events	Story Elements: Character, Setting, Events
Literacy Activity	Building Words with Digraphs	Building Words with Digraphs	Review: Building Words with Digraphs	Story Elements: Identifying Events	Story Elements: Character, Setting, Events









Week

Daily Lessons & Activities for K-5 Students

The following weekly lesson planner is a tool you can use with your child to help guide learning at home. Each day includes 5 different grade-level lessons to support what your child is learning at school. These lessons are designed to be done independently by K-5 students, although we recognize every child's experience may vary. Some of these lessons may be easier than others, which is fine, as review of past material allows your student to practice valuable skills.

For additional weekly planners, lessons, and resources, visit <u>hand2mindathome.com</u>.

Math & Literacy Video Lesson (5-15 min)

These video lessons are created by classroom teachers, allowing children to continue learning, even at home. These videos teach children a different concept every day.

Math & Literacy Activities (15-30 min)

Reinforce the video lessons with these quick activities to practice the day's skill.

Science Activities (15-30 min)

Help kids stay hands-on and active with these open-ended science activities while strengthening understanding in age-appropriate concepts.











		Day 1	Day 2	Day 3	Day 4	Day 5
	Math Video Lesson	Solve Addition with Ten-Frames by Christina Tondevold	Comparing Two-Dimensional Shapes	Compose Two- Dimensional Shapes Part 1	Compose Two- Dimensional Shapes Part 2	Pattern Block Puzzles
	Math Activity	Solve Addition with Ten-Frames	Comparing Two-Dimensional Shapes	Compose Two- Dimensional Shapes Part 1	Compose Two- Dimensional Shapes Part 2	<u>Pattern Block</u> <u>Puzzles</u>
	Science Activity	<u>Butterfly Life</u> <u>Cycle Model</u>	<u>Make it Move</u>	<u>Rain in a Jar</u>	<u>Make it Move</u> <u>with Air</u>	<u>I Spy with My</u> <u>5 Senses</u>
	Literacy Video Lesson	<u>Long Vowel</u> <u>Sounds</u>	<u>Building Words</u> <u>with Silent e</u>	<u>Building Words</u> <u>with Silent e</u>	Connecting Text and Illustrations (Literature)	Connecting Text and Illustrations (Literature)
	Literacy Activity	<u>Long Vowel</u> <u>Sounds</u>	<u>Building Words</u> <u>with Silent e</u>	<u>Building Words</u> <u>with Silent e</u>	Connecting Text and Illustrations (Literature)	Connecting Text and Illustrations (Literature)











Week

Daily Lessons & Activities for K-5 Students

The following weekly lesson planner is a tool you can use with your child to help guide learning at home. Each day includes 5 different grade-level lessons to support what your child is learning at school. These lessons are designed to be done independently by K-5 students, although we recognize every child's experience may vary. Some of these lessons may be easier than others, which is fine, as review of past material allows your student to practice valuable skills.

For additional weekly planners, lessons, and resources, visit <u>hand2mindathome.com</u>.

Math & Literacy Video Lesson (5-15 min)

These video lessons are created by classroom teachers, allowing children to continue learning, even at home. These videos teach children a different concept every day.

Math & Literacy Activities (15-30 min)

Reinforce the video lessons with these quick activities to practice the day's skill.

Art Activities (15-30 min)

Help kids stay hands-on and active with these creative art activities while strengthening understanding in age-appropriate concepts.





		Day 1	Day 2	Day 3	Day 4	Day 5
	Math Video Lesson	Explore 3-Dimensional Shapes	<u>Compare</u> 3-Dimensional <u>Shapes</u>	Compose 3-Dimensional Shapes	Partitioning Shapes in Equal Shares Part 1	Partitioning Shapes in Equal Shares Part 2
	Math Activity	Explore 3-Dimensional Shapes	<u>Compare</u> 3-Dimensional <u>Shapes</u>	Compose 3-Dimensional Shapes	Partitioning Shapes in Equal Shares Part 1	Partitioning Shapes in Equal Shares Part 2
	Art Video Lesson	Watercolor Scroll with Hipster Art Teacher	Colored Pencil lce Cream Cone with Hipster Art Teacher	Styrofoam Printmaking with Hipster Art Teacher	Pointillism with Hipster Art Teacher	Pinch Pots with Hipster Art Teacher
	Art Activity	Watercolor Scroll with Hipster Art Teacher	Colored Pencil lce Cream Cone with Hipster Art Teacher	Styrofoam Printmaking with Hipster Art Teacher	Pointillism with Hipster Art Teacher	Pinch Pots with Hipster Art Teacher
	Literacy Video Lesson	<u>Long Vowel Teams</u>	Long Vowel Teams	Long Vowel Word Families (a)	Comparing Characters	POV: Who is Telling the Story
2	Literacy Activity	<u>Long Vowel Teams</u>	Long Vowel Teams	Long Vowel Word Families (a)	Comparing Characters	POV: Who is Telling the Story









Week 8

Daily Lessons & Activities for K-5 Students

The following weekly lesson planner is a tool you can use with your child to help guide learning at home. Each day includes 5 different grade-level lessons to support what your child is learning at school. These lessons are designed to be done independently by K–5 students, although we recognize every child's experience may vary. Some of these lessons may be easier than others, which is fine, as review of past material allows your student to practice valuable skills.

For additional weekly planners, lessons, and resources, visit hand2mindathome.com.

Math & Literacy Video Lesson (5-15 min)

These video lessons are created by classroom teachers, allowing children to continue learning, even at home. These videos teach children a different concept every day.

Math & Literacy Activities (15-30 min)

Reinforce the video lessons with these quick activities to practice the day's skill.

Social Studies Activities (15-30 min)

Help kids stay hands-on and active with these social studies activities while strengthening understanding in age-appropriate concepts.



and not for resale



	Day 1	Day 2	Day 3	Day 4	Day 5
Math Video Lesson	Compare Halves and Fourths	Sorting by Length	Comparing Lengths to an Object	Nonstandard Unit Measurement Part 1	Nonstandard Unit Measurement Part 2
Math Activity	Compare Halves and Fourths	Sorting by Length	Comparing Lengths to an Object	Nonstandard Unit Measurement Part 1	Nonstandard Unit Measurement Part 2
Social Studies Activity	Near or Far?	Following Directions	Around My Town	<u>Community</u> <u>Helpers</u>	Earth's Features
Literacy Video Lesson	Long Vowel Word Families (e)	Long Vowel Word Families (i)	Long Vowel Word Families (o, u)	Comprehension: Answering Questions (Informational Text)	Comprehension: Answering Questions (Informational Text)
Literacy Activity	Long Vowel Word Families (e)	Long Vowel Word Families (i)	Long Vowel Word Families (o, u)	Comprehension: Answering Questions (Informational Text)	Comprehension: Answering Questions (Informational Text)











Week 9

and not for resale

Permission is granted for limited reproduction of pages for in-home use

Daily Lessons & Activities for K-5 Students

The following weekly lesson planner is a tool you can use with your child to help guide learning at home. Each day includes 5 different grade-level lessons to support what your child is learning at school. These lessons are designed to be done independently by K–5 students, although we recognize every child's experience may vary. Some of these lessons may be easier than others, which is fine, as review of past material allows your student to practice valuable skills.

For additional weekly planners, lessons, and resources, visit hand2mindathome.com.

Math & Literacy Video Lesson (5-15 min)

These video lessons are created by classroom teachers, allowing children to continue learning, even at home. These videos teach children a different concept every day.

Math & Literacy Activities (15-30 min)

Reinforce the video lessons with these quick activities to practice the day's skill.

Social Studies Activities (15-30 min)

Help kids stay hands-on and active with these social studies activities while strengthening understanding in age-appropriate concepts.





						Y
		Day 1	Day 2	Day 3	Day 4	Day 5
7	Math Video Lesson	Telling Time to the Hour	Telling Time to the Half Hour	Analog and Digital Connection	Identify Coins	Counting Money
	Math Activity	Telling Time to the Hour	Telling Time to the Half Hour	Analog and Digital Connection	Identify Coins	Counting Money
	Social Studies Activity	The White House	The American Flag	A Gift of Cherry Trees	The Statue of Liberty	Holidays in the United States
	Literacy Video Lesson	Counting Syllables (1-, 2-Syllable Words)	Counting Syllables (1-, 2-Syllable Words)	<u>Categorizing</u> <u>Words</u>	Identifying the Main Topic and Key Details (Informational Text)	Identifying the Main Topic and Key Details (Informational Text)
	Literacy Activity	Counting Syllables (1-, 2-Syllable Words)	Counting Syllables (1-, 2-Syllable Words)	<u>Categorizing</u> <u>Words</u>	Identifying the Main Topic and Key Details (Informational Text)	Identifying the Main Topic and Key Details (Informational Text)











Week 10

and not for resale

Permission is granted for limited reproduction of pages for in-home use

Daily Lessons & Activities for K-5 Students

The following weekly lesson planner is a tool you can use with your child to help guide learning at home. Each day includes 5 different grade-level lessons to support what your child is learning at school. These lessons are designed to be done independently by K–5 students, although we recognize every child's experience may vary. Some of these lessons may be easier than others, which is fine, as review of past material allows your student to practice valuable skills.

For additional weekly planners, lessons, and resources, visit hand2mindathome.com.

Math & Literacy Video Lesson (5-15 min)

These video lessons are created by classroom teachers, allowing children to continue learning, even at home. These videos teach children a different concept every day.

Math & Literacy Activities (15-30 min)

Reinforce the video lessons with these quick activities to practice the day's skill.

STEM Activities (15-30 min)

Help kids stay hands-on and active with these open-ended building activities while strengthening understanding in science, engineering, math, and technology.





		Day 1	Day 2	Day 3	Day 4	Day 5
7	Math Video Lesson	Collecting Data	Use Data to Solve Problems	Create Bar Graphs	Use Bar Graphs to Solve Problems	Create Picture Graphs
A	Math Activity	Collecting Data	<u>Use Data to Solve</u> <u>Problems</u>	Create Bar Graphs	Use Bar Graphs to Solve Problems	<u>Create Picture</u> <u>Graphs</u>
	STEM Activity	3D Puzzle Project	Suncatcher Project	Cup Holder Project	Rube Goldberg Project	Pom-pom Catapult Project
	Literacy Video Lesson	Prefixes	<u>Suffixes</u>	Prefixes and Suffixes	<u>Text Features</u>	<u>Text Features</u>
7	Literacy Activity	<u>Prefixes</u>	<u>Suffixes</u>	Prefixes and Suffixes	<u>Text Features</u>	<u>Text Features</u>











Week

Daily Lessons & Activities for K-5 Students

The following weekly lesson planner is a tool you can use with your child to help guide learning at home. Each day includes 5 different grade-level lessons to support what your child is learning at school. These lessons are designed to be done independently by K-5 students, although we recognize every child's experience may vary. Some of these lessons may be easier than others, which is fine, as review of past material allows your student to practice valuable skills.

For additional weekly planners, lessons, and resources, visit hand2mindathome.com.

Math & Literacy Video Lesson (5-15 min)

These video lessons are created by classroom teachers, allowing children to continue learning, even at home. These videos teach children a different concept every day.

Math & Literacy Activities (15-30 min)

Reinforce the video lessons with these quick activities to practice the day's skill.

Science Activities (15-30 min)

Help kids stay hands-on and active with these open-ended science activities while strengthening understanding in age-appropriate concepts.



and not for resale





	, W				
	Day 1	Day 2	Day 3	Day 4	Day 5
Math Video Lesson	Use Picture Graphs to Solve Problems	<u>Use the</u> Over Double	Use Double for 3 Addends	Get to 10 with Missing Addend	Use 10 and Adjust
Math Activity	Use Picture Graphs to Solve Problems	<u>Use the</u> Over Double	Use Double for 3 Addends	Get to 10 with Missing Addend	Use 10 and Adjust
Science Activity	Make a Backbone Model	Water Xylophone	Plants in the Refrigerator	Make a Magnifier	Animal Parts that Protect
Literacy Video Lesson	Nouns (Common and Proper)	Nouns (Plural)	Nouns (Possessive)	Connecting Pieces of Information in a Text	Connecting Pieces of Information in a Text
Literacy Activity	Nouns (Common and Proper)	Nouns (Plural)	Nouns (Possessive)	Connecting Pieces of Information in a Text	Connecting Pieces of Information in a Text











Week

and not for resale

Permission is granted for limited reproduction of pages for in-home use

Daily Lessons & Activities for K-5 Students

The following weekly lesson planner is a tool you can use with your child to help guide learning at home. Each day includes 5 different grade-level lessons to support what your child is learning at school. These lessons are designed to be done independently by K-5 students, although we recognize every child's experience may vary. Some of these lessons may be easier than others, which is fine, as review of past material allows your student to practice valuable skills.

For additional weekly planners, lessons, and resources, visit hand2mindathome.com.

Math & Literacy Video Lesson (5-15 min)

These video lessons are created by classroom teachers, allowing children to continue learning, even at home. These videos teach children a different concept every day.

Math & Literacy Activities (15-30 min)

Reinforce the video lessons with these quick activities to practice the day's skill.

Social Studies Activities (15-30 min)

Help kids stay hands-on and active with these social studies activities while strengthening understanding in age-appropriate concepts.





						Y
		Day 1	Day 2	Day 3	Day 4	Day 5
7	Math Video Lesson	Use 10 and Adjust to Add	Use 10 and Adjust to Subtract	Use Known Facts	<u>Unitizing Part 1</u>	Unitizing Part 2
	Math Activity	Use 10 and Adjust to Add	Use 10 and Adjust to Subtract	Use Known Facts	<u>Unitizing Part 1</u>	<u>Unitizing Part 2</u>
	Social Studies Activity	Living or Nonliving?	Basic Needs	Needs and Wants	Goods and Services	Types of Services
	Literacy Video Lesson	Nouns (Common and Proper)	Nouns (Plural)	<u>Nouns</u> (Possessives)	Connecting Pieces of Information in a Text	Connecting Pieces of Information in a Text
	Literacy Activity	Nouns (Common and Proper)	Nouns (Plural)	<u>Nouns</u> (Possessives)	Connecting Pieces of Information in a Text	Connecting Pieces of Information in a Text





