SUMMER CAMP AT HOME

Welcome to Summer!

My summer camp at home program is a 6-week long resource designed to help families have fun together. The activities are for toddler to elementary-aged kids - you'll be able to adapt this to so many ages.

This easy, flexible, and simple program can be used however your family needs it. You can do the weeks in ANY order, some of them or all of them. The choice is yours based on your family's needs.

The Themes:

· GAMES

· STEM

· CAMPING

- · WATER & ICE
- NATURE

ART

A welcome note with some theme thoughts_



STEM WEEK

ACTIVITIES

TEM Week! The of this week's are camp is er camp is Build EEO careflores a room, outside angling slightly down these nooted in see, technology, serring, or math.

encouraging your brinker; create, vent their own ste using items around the house, loning, festing, and gy through frield gill propon.

Use cardboard to create a ramp. Flotten a box. fold book the flaps, and tape a stick or broom handle to the back. Roll the end up to make a curved jump. Let kide sexperiment with varying angles and objects to Fizzy ice cubes
Mix 1/2 cup water with I cup
baking sada. Optional add food
coloring. Pour into an ice cube
tray and freeze overnight. Give
kids syringes or spray bottles of
white vinegar. Let them explore

Build a bridge
Using cups, tope, craft sticks,
and paper, let your child work to
create a bridge. Test the bridge
and how much weight it can hold.
Record the data. Rebuild to make
it stronger.

Creation station
Gather all your 'good' trash.
Make a f'un space for kids to
design, imagine, and build. Toss is boxes, papers, ribbons, tape, an
glue. Let them create robots,
allens, and anything else they ca
come up with.

EXTRAS

Ult NOK CHIUD!

Ult 3 cups sugar with I cup
water in a saucepon to
dissolve on medium heat.

Cool and pour into a jar.

Take wood skewers, roll in
water & sugar, let dry,
then set in jar (use a
lothespin to steady the
skewer). Observe daily as

WRITING
Have your child create a
"How-To" book explaining
how you created one of
your projects. Make sure to
include supplies and step by
step directions.

copyright 2020 Busy Toddler LL

6 activities to pick and choose from

Extras: I extra
activity that
usually spans the
full week and I
writing activity
for older kids

20

Supply list



Remember, this isn't designed to add more to your summer plate. Just some fun ideas to help make days even more memorable.

Legal Notices

Please respect the effort and expense incurred in producing this resource. No part of Busy Toddler's Summer Camp at Home may be reproduced in any form nor transmitted by any means, electronic or mechanical, including photocopying, recording or by any information storage and retrieval system, without written permission from the author. It may not be resold or republished.

Busy Toddler's Summer Camp at Home is protected under applicable copyright laws.

© 2020 Busy Toddler LLC

All rights reserved.

All Activities Must Be Supervised

All activities mentioned or referenced in Busy Toddler's Summer Camp at Home must be supervised by an adult. Use good judgment when setting up these activities to decide what is best for your child based on their age and development.

Although the author has made every effort to ensure that the information in this program was correct at time of publication, the author does not assume and hereby disclaims any liability to any party for any loss, damage, or disruption caused by errors or omissions, whether such errors or omissions result from negligence, accident, or any other cause.

STEM-WEEK

WELCOME

It's STEM Week! The focus of this week's summer camp is activities rooted in science, technology, engineering, or math. Keep encouraging your kids to tinker, create, and invent their own projects using items from around the house. Questioning, testing, and learning through trial and error will be a big part of this week's learning process.

SUPPLIES

Thin string
Paper
Plastic cups
Cornstarch
Craft sticks
Large cardboard box
Broom handle or stick
White vinegar
Baking soda (bi-carb)
Ice cub tray
Syringes or spray bottles
Sugar
Wooden skewers
Miscellaneous recyclables
Tape, glue & scissors

LEGO Bricks

ACTIVITIES

LEGO zipline

Tie a sting across a room or outside angling slightly downhill. Build LEGO creations, attach them to the string, and send them down the zipline. Record data on which of your creations work best

Oobleck

Mix 2 cups cornstarch with I cup of water to make a taste-safe non-Newtonian substance. Pour into a sensory bin or water table to play, and ask your child, "Is it a solid or a liquid?"

Ball ramp

Use cardboard to create a ramp. Flatten a box, fold back the flaps, and tape a stick or broom handle to the back. Roll the end up to make a curved jump. Let kids experiment with varying angles and objects to roll down.

Fizzy ice cubes

Mix I/2 cup water with I cup baking soda. Optional: add food coloring. Pour into an ice cube tray and freeze overnight. Give kids syringes or spray bottles of white vinegar. Let them explore the chemical reaction.

Build a bridge

Using cups, tape, craft sticks, and paper, let your child work to create a bridge. Test the bridge and how much weight it can hold. Record the data. Rebuild to make it stronger.

Creation station

Gather all your "good" trash.

Make a fun space for kids to
design, imagine, and build. Toss in
boxes, papers, ribbons, tape, and
glue. Let them create robots,
aliens, and anything else they can
come up with.

EXTRAS

DIY ROCK CANDY

Mix 3 cups sugar with I cup water in a saucepan to dissolve on medium heat. Cool and pour into a jar. Take wood skewers, roll in water & sugar, let dry, then set in jar (use a clothespin to steady the skewer). Observe daily as candy forms in 5-7 days.

WRITING

Have your child create a "How-To" book explaining how you created one of your projects. Make sure to include supplies and step by step directions.

ART WEEK

WELCOME

It's Art Week! This week is designed to introduce your child to various art techniques - hopefully, some that are brand new to them. The goal is to broaden their art horizon and understanding, and to help them see art as more than just painting or coloring a picture on a piece of paper. There's so much more to art.

SUPPLIES

Muffin tin
Large paper
Cardboard
Crayons & markers
Scissors
Wet glue
Masking or Painter's tape
Q-tips
Pencils
Mirror
Table salt
Watercolor paint
Washable paint
Kiddie pool or water table

ACTIVITIES

Pointillism

First, draw (or have your child draw) the outline of an object in pencil. Butterflies, trees, flowers work well for a first try. Using q-tips dipped in paint, have your child delicately fill in the drawing with small dots.

Salt painting

Start by having your child create a design or drawing by squeezing wet glue on paper. Do not smooth the glue. Pour table salt onto the glue, shake off excess, and let it dry. Next, carefully watercolor just the salt-glue (not the paper). The salt absorbs the paint instantly.

Splatter paint

Cover a large surface with paper outside. In muffin tins, mix 1/2 water + 1/2 paint to make a soupy mixture. Let the kids splatter paint by flinging and flicking paint brushes soaked with paint at the paper.

Self-portraits

Set your child in front of a mirror and talk about self-portraits. Give them space, time, and encouragement to draw a detailed portrait of themselves.

Encourage them to add their emotions into the drawing.

Weaving

Fold construction paper in half. Cut from the folded edge to I inch from the paper's edge. Do not cut all the way through the paper. Repeat every inch. Unfold.

With another sheet, cut 8 one-inch wide strips of paper. Show your child how to weave the strips into the cut paper (over, under, over, under).

Tape-resist art

On a large flattened box, let your child tape out a design in masking or painter's tape. Have them paint the entire canvas with washable paint. Wait 24 hours then remove the tape to reveal clean lines underneath.



OUTDOOR ART

Grab your kiddie pool (or water table) and squirt paint right into it. Let your budding artists paint and decorate the pool. At the end, hose every one and every thing off.

WRITING

Staple a few pages of white paper together to form a booklet. Let your child be an author AND an illustrator by writing and drawing the pictures for their own book.

CAMPING-WEEK

WELCOME

Hello, Summer Campers!
It's "Camping" Week!
The focus of this week
is all things camp related
- from the fun and
games to the outdoor
time to the food we eat
at a camp site. This
theme is a great way to
introduce camping to
kids who haven't had a
chance to yet and a
perfect way to bring
back great memories
for those who have.



Camp site map

It's important to have a map at a camp site so you don't get lost. Work with your kids to create a camp site / backyard map. Talk about distance & measuring, compasses, and map keys.

Flashlight fun

What's more fun than a flashlight? A few options for flashlight fun: make a camp site hunt "I rhyme with HIRE, shine your flashlight on the ____", use a flashlight to read in the tent or fort, tape up camp related pictures or words for kids to flashlight find.

Build a camp site Have some fun setting up a camp site with your kids: pop up the tent or build a fort, grab sticks and rocks for a fake fire, bring out lawn chairs and a kiddie pool as the "lake."

SUPPLIES

Camp site materials
Construction paper
Markers & paint
Flashlight
Box with attached lid
Plastic wrap & foil
Graham cracker,
marshmallows, & chocolate
Wooden skewer
Paper plates or bucket
Trail mix supplies
Balls or bean bags



WRITING

Let your child create an informational poster on camping. Include things like: how to set up a camp site, steps to make s'mores, and reasons why camping is so much fun.

copyright 2020 Busy Toddler LLC

Rock art

Sit around the "camp fire" and paint some rocks. Encourage older kids to paint rocks in camping theme: fires, bugs, supplies, etc.
Tell stories using the painted rocks.

Solar s'mores

Take a box with an attached lid (think pizza box) and line with foil. Set graham cracker, chocolate, and marshmallows in it like a s'more. Cover s'mores with plastic wrap. Wrap the lid of the box with foil to reflect on the s'mores. Keep the lid open by wedging a wooden skewer between the lid and the box. Set in direct sunlight and cook for 20–30 minutes.

Camp targets

Take 4 paper plates or large buckets. Label them 10, 20, 30, and 40 points. Space them out evenly in the yard and let kids toss bean bags or balls onto the target. Vary the spacing for more challenge.

Trail mix story

Have fun making a camp snack into a story. Use mine from page 2 to make a trail mix story snack (or come up with your own). "First, we add a cup of logs (pretzel sticks) for the fire."

TRAIL MIX STORY

Turning your homemade trail mix snack into a story is a fun, simple way to add an extra bit of our camping theme into this week. Here is a sample story for you to use or make up your own to fit your family and their taste buds better.

Once upon a camping trip, I needed stuff to eat. I looked around the camp site for a really tasty treat.

I saw some ants were on a log, some colorful rocks were near a bog; I saw the clouds up in the sky, They waved at me and I yelled "Hi."

I grabbed onto my floaty ring, to the lake I went, my pole I'd bring: Some fish I'd catch to have my lunch... I hoped I'd get a bunch to munch.

Trail Mix:

Let each kid fill their trail mix bag to match the story:

Pretzel sticks (logs)

Raisins (ants)

Mini marshmallows (clouds)

M & M's (colorful rocks)

Cheerios (floaty ring)

Gold fish crackers (fish)

GAMES WEEK

WELCOME

Ready or not...here we come and right into Games Week! This week is designed around awesome games we can do in the backyard or at a park. You don't need much to make a memorable game for kids - and this week proves it. Let's help our kids see the beauty in simple games that don't have or need a lot of fuss. There's magic to be found right in our backyard.

ACTIVITIES

Obstacle course

Start with chalk and expand from there – channel your inner warrior as you create a fun (and challenging) course. Time your kids and have them beat their personal best.

DIY game board

Gather up the perfect rocks and help your child make a tic-tac-toe board outside in chalk. Use paint to decorate the rocks. Optional: make a checkers board with older kids.

Giant memory

Using paper plates or construction paper, draw pictures, words, or numbers. Make sure each picture has a match (12 to 15 pairs is good). Set up this giant memory game outside.

Squirt gun race

You will need two chairs or poles. Tie string to one end. Tape a straw to the side of a plastic cup and push the string through the straw. Then tie the string to the other chair or pole. With squirt guns, have your kids shoot into the cups, pushing them, and racing from one end to the other.

Balloon tennis

Blow up a few balloons and make some homemade rackets – backyard balloon tennis is awesome. Glue or tape a paper plate to a craft stick for a DIY racket. Play spelling & counting games as you hit the ballons back and forth. Keep track of records.

Water balloon baseball

Fill up some water balloons for the wettest batting practice ever. Not ready for baseball? Make the balloons easier to hit by hanging them on strings from a branch.

SUPPLIES

Chalk
Rocks
Paint
Paper plates
Craft sticks
Squirt guns
Plastic cups
Tape
String
Straws
Water balloons
Balloons
Bat

EXTRAS

THE CLASSICS

This is a great week to introduce your kids to some classic childhood games:

Hide n' Seek
Kick the Can
Capture the Flag
H-O-R-S-E
Simon Says
Red Light, Green Light
Mother May I
What Time is it, Mr. Fox?

WRITING

Have your child design a game and write the directions for it. Let them make a game board if need. Have your child explain the game and lead the family in playing it.

NATURE WEEK



Hello, Nature Week! This week is all about getting outside and up close with nature. Let's see what the kids notice this week about the world around them. Let this be a fully immersive week and move as many parts of the day outside: breakfast in the grass? Books under a tree? Coloring time while sitting on the deck? Have fun this week exploring nature with your kids.

ACTIVITIES

Build a bird feeder

Roll a toilet paper tube or pine cone in peanut butter and bird seeds. Attach string and hang outside. Optional: make a journal to track animals that come visit.

Scavenger hunt

Do a nature-inspired scavenger hunt. Make your own or use the one included with this sheet. If old enough, have your child make their own scavenger hunt next.

Nature paint brushes

Collect sturdy sticks for handles and other nature bits for the brush heads (think leaves, grass, flowers, moss, etc.). Fix it to the sticks with rubber bands or hair ties. Use the homemade brushes to paint. Which works best?

Nature rubbings

Gather construction paper and crayons (remove the wrapper).

Let your kids work on making nature rubbings of trees, leaves, and even human-made structures like sidewalks and doors.

Names in nature

Your child will create their name (and other words and pictures) using items from nature. Have them first collect items from outside then use those items to form their name and drawings.

Design a fairy garden

Using items from outside and inside, find a spot in the yard to create a fairy garden. Make a habitat fit for fairies with houses, chairs, eating areas, and play structures – all fairy sized.

SUPPLIES

Pine cone or TP tube
Peanut butter
Bird seed
String
Scavenger hunt print out
Sticks
Leaves, rocks, flowers,
Grasses, moss, weeds
Construction paper
Washable paint



MUD KITCHEN

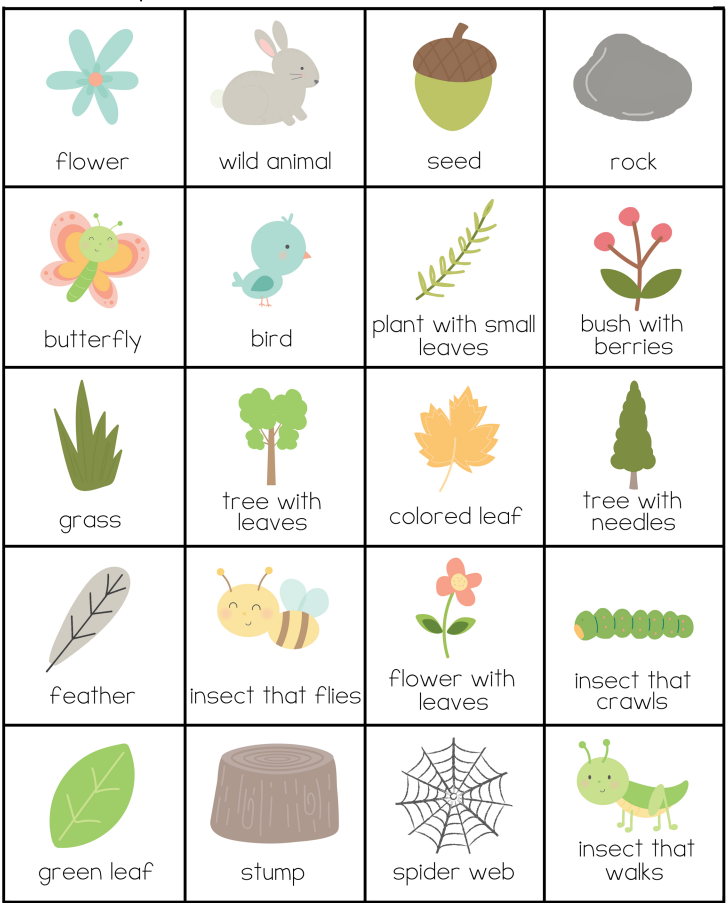
Use old kitchen supplies to build a mud kitchen. Create a fun space for your child to imagine and play "cook" at. Leave kitchen utensils, cups and bowls for kids to make muddy masterpieces with. Play along and "enjoy" their food creations.

WRITING

Have your child make a list of all the animals they see from their window each day. Let them pick one and write a story about its life. Where is it going each day? What does it like to do? Why does it live in your yard?

NATURE SCAVENGER HUNT

Can you find these items outside?



WATER & ICE WEEK

WELCOME

It's a whole week of water and ice activities — how perfect for summertime! These activities are paired together because they're a fun way to showcase water and ice. Make sure to talk about how ice is just solid water... and how water is a liquid. There's so much learning and science from these two very basic supplies.



Water & ice

Ice cube tray

Washable paint
Craft sticks
Foil
Pennies
Chalk
Water balloons or sponges
Tear-free soap
Mixer or blender
Cream (dairy or non-dairy milk)
Chocolate syrup
Salt
Plastic resealable bags
Water beads

ACTIVITIES

Ice paint

In an ice cube tray, mix 1/2 paint with 1/2 water in each space.
Cover with foil and place craft sticks into each now covered spot. Freeze overnight. The next day, paint with frozen paint!

Foil boats

Let kids make boats from foil. Can you make it float? Fill up a large container with water and set the boat to float. Then, begin placing pennies one at a time onto the boat until it sinks. Record the data and try again.

Target practice

On a fence or side walk, draw a target with chalk. Using wet sponges or water balloons... ready, aim, fire! Consider writing kids' names, letters, or math problems for them to throw at (and erase).

Bubble foam

Mix I cup water + I/2 cup tear free soap. Use a blender or mixer to whip it into stiff peaks. Pour into a container (like the water table) and play outside.

Ice cube bin

Dump out the ice cube maker into a storage container or water table. Add a little water so the ice floats. Let your kids explore the ice plus imagine and create. Under your supervision and judgment, you can also let them crush the ice with small hammers.

Baggie Ice Cream

In a small resealable bag, put 1/2 cup cream + chocolate syrup. Seal it. Place inside a second bag. Seal again. Place in a larger bag filled with ice and 1/4 cup salt. Seal. Using oven mitts for protection, shake the bag for 8 minutes. Carefully open to reveal ice cream.



WATER BEADS

Water beads are a riot and kids can play with them all week. Follow the package instructions to hydrate them, then use them in a sensory bin. They're magical (but not taste safe).

WRITING

Have your child write about which they would rather be: water or ice. Why would they pick that? Why is one form better to them than the other?

copyright 2020 Busy Toddler LLC