

Where learning meets fun.

THEME DESCRIPTIONS



Get a Move On!

Our adventurers take the wheel this week engineering their own toy cars! We can't wait to test "drive" their creations.



Crack the Code!

Do the robot! Our adventurers get hands on with problem-solving through programming—building robots and coding them to life.



What Floats Your Boat?

Our adventurers become shipbuilders and captains this week by using recycled materials to imaginatively engineer boats!



Manners Matter

Small acts of kindness can have a big impact! Through role play, art activities, puppet shows and more, our adventurers will learn about good manners and leadership skills.



Give it New Life

Our adventurers are immersed in a week of kinetic, moving art. By the end of the week, they'll have an opportunity to use kinetic art to design something beautiful and functional!



Set it in Motion!

Be on the lookout for a masterpiece! We're using claymation, stop-motion and more to learn all about digital art.



Marvelous Mixtures

Adventurers will conduct hands-on science experiments, make slime, create bubbling potions, and explore the exciting world of chemistry and physics.



Behind the Curtain

This week we try our hand at puppeteering! Children will make a puppet, come up with a storyline, build a set and even put on their own show.



On the Ball

Let's get bouncing! Our adventurers will dabble in dribbling through a variety of games like one-on-one soccer, traveling in pathways with the ball, and even an obstacle course.



Art Smarts

Our adventurers will let their creativity flow as they create and learn with literacy and math-based art activities. Get ready to paint, sculpt, create stop-motion videos, design tessellations and more.



A Leg Up

We're kicking off summer with some fancy footwork while playing games like soccer, High Five Tag and Tunnel Tag!



Swing Into Action!

Hand-eye coordination is key! Our adventurers will get into the swing of summer using their striking and balance skills to play fun games like Paddle Balance, Dribble Down and Wiffle Ball Balance.



Science of Cooking

Children set off on adventures of the culinary kind as they learn about nutrition, food, and how cooking changes individual substances into delicious treats!



Deep Sea Adventures

What's beneath the ocean? Just ask our adventurers as they explore a virtual sea through computer games and robot submarines they've programmed themselves!



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THEME DESCRIPTIONS (continued)



Superhero Training Camp:

Adventurers will let their imaginations run wild creating their superhero identity, undergoing superhero training, designing their costume, crafting secret gadgets, learning about real-life heroes, and engaging in various challenges and activities that help develop teamwork and problem-solving skills.



Sparking Change:

Adventurers will learn about the importance of contributing to their community. They will participate in service projects, learn about empathy for different people's situations, engage in discussions about making the world a better place, and create action plans for how they can partake in community service.



Take the Stage

Get ready to ask for their autograph. Our adventurers are collaborating with fellow students to make their own music videos, crafting everything from the set and costumes to the instruments.



What a Catch

Keep your eyes on the ball! This week our adventurers will work on making great grabs and terrific throws as they learn the fundamentals of playing catch through cooperative games and drills.



Our Fantastical, Mathematical World Powered by Mathnasium Learning Centers

Math is all around us and Mathnasium knows how to make it fun! The math-only tutoring business helps kids catch up, keep up, or get ahead in math by creating a customized learning plan for each student. Drawing upon Mathnasium's exclusive, hands-on activities - children will have fun using patterning to create mathematical art, creating Origami, designing and flying their own kites, and so much more.



Buzzy Bugs and Bots

Children discover the world of coding as they work together to make a garden-themed coding mat. Then they follow instructions to code a robot and move it through their garden like a bumblebee!



Blast Off!

We have liftoff! Our adventurers are exploring the wonders of space as they build rockets, program robots, play coding games and more.



Mystery Island

PeanutSM the pony is missing! It's up to the adventurers to solve the clues, complete the scavenger hunt and rescue Peanut from a desert island, all while exploring exciting science experiments.



Ultimate Design Challenge

What would the park of your dreams look like? In this challenge, we'll task adventurers to design and build a park for their Primrose Friends.



Kindergarten Countdown

In this two-week summertime program, children fill an imaginary backpack with all the "tools" they need — both academic and social — to feel prepared and excited as they enter kindergarten. Teachers will help your child refresh and review important skills, from literacy and math to making friends and taking turns, through group lessons and one-on-one support.



Game On

From the virtual world to the real world, children turn some of their favorite video games into real-life adventures. They can also design their own storyline for a game and create a Claymation video to show it off.