# Camp Opportunity 2016

All Camps are from 8:00-12:00 at Lawndale Elementary School Completed Grades K-7

### June 6-10

Art around the World (Gr K-2, A. Ballard) Thing 1 and Thing 2 (Gr K-2, M. Winders) One Cup Two Cup Pottery (Gr 2-4, P. Parker) Minute to Win It (Gr 2-4, D. Wray) Girl Power (Gr 3-7, S. Amos) Lego My Robot (Gr 3-7, D. Maharrey) Bonjour Y'all! (Gr 3-7, C. Parker)

## June 13-17

Heart for Art (Gr K-2, M House) Imagination Station (Gr K-2, T. Winter) Pop Art for Kids (Gr 2-4, A. Ballard) Digital Media Camp (Gr 2-4, L. Shields) Crazy Carrots (Gr 2-4, T. Scott, T. Setser) Lego My Robot (Gr 3-7, D. Maharrey) Science in Motion (Gr 3-7, B. Boatner/J. Begnaud)

### June 20-24

3, 2, 1... Blast Off (Gr K-2, D. Daugherty) Step N2 Fitness (Gr 2-4, T. Osborne) Art Explorers/Star Wars (Gr 2-4, M. Wise) All about the Brain (Gr 2-4, S. Willis) Let Me Take a Selfie 2 (Gr 3-7, AB. Williams) Natchez Trace- a Journey to the Past (Gr 3-7, J. Harden, these students will travel by bus to various Natchez Trace sites)

## June 27-July 1

From Trash to Treasure (Gr K-2, C. Fitzgerald) All aboard the Tupelo Time Machine (Gr 2-4, J. Turner) Sign Language (Gr 2-4, A. Corley) Printmaking (Gr 3-7, R. Guyton) 1-2-3 Cook with Me (Gr 2-7<sup>th</sup>, A. Garner)

## Join Us For Some Funl



REGISTRATION BEGINS APRIL 4! Space is limited - slots are filled according to registration and payment receipt date at TPSD Central Office by mail or in person.

Camp Fee- \$80 per week (\$60 for additional camps for each child)

All camps are held at Lawndale Elementary School from 8:00-12:00 during the month of June.

PLEASE RETURN THIS FORM ALONG WITH PAYMENT TO: TUPELO PUBLIC SCHOOL DISTRICT CAMP OPPORTUNITY P.O. BOX 557 TUPELO, MS 38802

PLEASE DO NOT RETURN TO SCHOOL QUESTIONS: PLEASE CALL Kelli Coburn AT 662-690-5702

<b>REGISTRATION FORM:</b>	
Student Name:	Parents' Name(s):
TPSD School/Teacher/Current Grad	e:
	City, State, Zip Code:
E-mail:	
Name/Date of Camp(s):	
1	
3	
	b. In case the camps you choose do not have this enrollment, please pick an act you if we must substitute. Thank you.
Alternate	_Alternate

Allergies:

### June 6-10

Art around the World - Ali Ballard, K-2: Get ready to discover art from around the world! Here you will find traditional folk art techniques from Africa, South America, North America, Australia and more. Your students and children can make cool multicultural creations as they enjoy learning more about the world around them. Thing 1 and Thing 2 - M. Winders, K-2: We will activate imagination and inspire curiosity with activities based on Dr. Seuss books! Science, Technology, Art and Math (STEM) will be integrated in a fun way with the literacy content. Campers will use digital tools to tell stories and make hot-air balloon models; they'll discover sound energy with instruments and enjoy Seuss themed snacks.

Minute to Win It! - Dedra Wray, 2-4: Have you seen the show "Minute-to-Win-It?" Have you thought, "I can do that"! Come see if you can in this camp where you will practice problem solving skills in lively competitions and friendly challenges. Some challenges we will attempt are Defying Gravity, Separation Anxiety and Mega Bubble. Join us for a week filled with laughter and fun, make new friends and see which Minute-to-Win-It challenges you can win!

One Cup, Two Cup, Red Cup, Blue Cup - Patty Parker, 2-4: We will paint a variety of ceramic pieces – cups, bowls, plates and more. We will also use clay to build a coil pot, a pinch pot, a slab vessel and more. This class is always fun and students make some beautiful pottery to take home!

Bonjour Y'all! -, Clark Parker, 3-7: Would you like to surprise your friends with a few French phrases? Then come join us at this camp, where we will learn French facts and basic French vocabulary. We will learn about traditions and holidays in France, make France-themed crafts, and even sample some French cuisine for a snack.

Girl Power – Sally Amos, 3-6: The sky's the limit as young girls imagine the possibilities and begin to gain interest in math and science and learn to be supportive of each other. Helping girls recognize science, technology, engineering and math (STEM) in their daily lives will be the focus of this Girl Power camp. From making jewelry, experimenting with science to designing incredible structures, we will support and encourage their STEM interests and abilities.

Lego My Robot! – Dana Maharrey, 3-7: Using the familiar toy LEGOS, students will imagine, design, create and program moving robots! From Dancing Birds to Robotic Lions, students will create 10 different Lego robots that move and groove! Join us as we create Lego Selfie artwork and compete in robot competitions!

#### <u>June 13-17</u>

Heart for Art – Maria House, K-2: Students will participate in creating works of art in paper-mache, tye-dye, canvas painting, collage-making, scrapbooking, etc. Friday will culminate in an Art Show.

Welcome to the Imagination Station!-Theresa Winter, K-2: Boys and girls will push their creativity to the max in this fun project based camp! Students will enjoy stretching their imagination and exploring their creative side as we brainstorm, think, plan, imagine, test, reflect, and share. This camp is will inspire creativity and encourage students to think outside the box and see things in new ways.

Pop Art for Kids – Ali Ballard, 2-4: Campers will look at how the Pop Art movement drew its inspirations from popular culture and mass media. We will let famous Pop Art works inspire our own unique creations at camp through drawing, painting and print making.

Digital Media Camp - Lesley Shields, 2-5: Digital Media Camp will make you the star that you know you are! The students will learn how to make Movie Trailers, News broadcasts, Infomercials, How-to Videos and much more. The students will use Garageband, iWeb, iLife, and iMovie. We will also learn how to use apps on the Chrome books. Come along as we venture into the Digital Media World!

Crazy Carrots, Rocking Radishes & Boogying Broccoli – Tracy Scott, 2-4: This camp will be a rollicking adventure for kids who love the great outdoors and want to learn more about garden critters, growing food and exploring nature. Jam-packed with fun crafts, cool games, yummy cooking and garden time, the week will be fun-filled! Visits to a school garden and the Farmer's Depot are highlights of a week of discovery and hands-on exploration and learning.

Science in Motion - B. Boatner/J. Begnaud, 3-7: This is the world where physics and biology meet P.E. in the form of games and other physical activities not found in common P.E. classes. We will also venture through more traditional, "hands on" science experiments. Some of the activities will be as fast as an arrow (archery), fly as high as the sky (model rockets), be so "cool" that it "boils and sizzles" (liquid nitrogen), and be as fun as any P.E. game you might imagine!

Lego My Robot! – Dana Maharrey, 3-7: Using the familiar toy LEGOS, students will imagine, design, create and program moving robots! From Dancing Birds to Robotic Lions, students will create 10 different Lego robots that move and groove! Join us as we create Lego Selfie artwork and compete in robot competitions!

### <u>June 20-24</u>

3, 2, 1...Blast Off- Dana Daugherty, K-2: Students will transform into astronauts as they study space and participate in various space experiments and art projects.

Step N2 Fitness – Tereif Osborne, 2-4: Students will be engaged in a variety of fitness lessons using step choreography and dance. We will use stomping and clapping to make different rhythms and sounds. Students will put these into dance steps in a routine. Students will learn how dance and step choreography are helpful to the body and how they are a part of aerobic exercise.

It's All about the Brain! - Sherry Willis, 2-4: What is stronger than any computer? It is your amazing brain! Come join me for a week of brain games, optical illusions, smart art and sheep brain dissection!

Art Explorers : Star Wars Style – Miley Wise, 2-4: Art explorers will travel to a time a long, long time ago in a galaxy farm, far away to explore outer space in this outof this- world camp! We will use painting, oil pastel, collage and printmaking to create breathtaking images from space, imaginative rockets, space invaders and even our own imaginary city on a foreign planet. What will our campers come up with? Our imagination has no limit!

Natchez Trace, A Voyage to the Past - Judy Harden, 3-7: Experience the history of the Natchez Trace! Daily field trips including fishing at the Fish Hatchery, visiting Chickasaw Village, collecting specimens in the creek and much more are just a part of the fun and excitement waiting for you. Hands-on activities, games, art projects, and nature walks are all part of our voyage as we experience science and history of the past. Come and join TMS 8<sup>th</sup> grade science teachers as we take a journey to ... The Natchez Trace!

But First, Let Me Take a Selfie! II – Anna Beth Williams, 3-7: A follow up to a popular camp last summer, we will draw, paint and explore different mediums as our art imitates life!

### <u>June 27- July 1</u>

From Trash to Treasure! – Catherine Fitzgerald, K-2: Before you trash it, let's transform it! Let's "dive into the dumpsters" and use our imaginations to change one person's trash into another person's treasure. The possibilities are endless so get your creativity juices flowing!!!

Let's Sign: Learning Sign Language – Alison Corley, K-3: This camp will be an introduction to American Sign Language. Students will learn basic signs, as well as learning to sign the Pledge of Allegiance and a song. They will also learn that deaf people are just like everyone else, they just speak with their hands. Come and join us for a wonderful week learning another language!

Tupelo Time Machine – Jeramy Turner, 2-4: Have you ever wondered how it would have been to live with dinosaurs? Do you want to become a cowboy or a Native American? Here is your chance! The time machine is returning to Tupelo and only a special group of campers will be chosen get on board. You will be able to walk among the dinosaurs as a caveman, be a cowboy riding horse across the Plains and then sing and dance with Elvis! Then you will be able to write a story to tell every one of your awesome travels. This will all be done through stories, art projects and hands-on learning. So let's all get aboard the Tupelo Time Machine!

1-2-3, Come Cook with Me! – Anna Garner, 3-7: Come spend a week cooking a variety of recipes each day, taking home samples to share! We will mix, bake, boil, sauté and more! During the week we will photograph our delectable foods and create cookbooks for each participant to take home at the end of the week.

Printmaking: the Art of stamping your own designs! – Raven Guyton, 3-7: Discover the fun of creating and stamping your own designs, over and over again! We will be using a variety of materials to make our own stamps and images. Make your own greeting cards, wrapping paper, framed art or add your design to bags or shirts! The possibilities are endless!