Joe the Builder! August 7-10—15 spots

6-8th grade—J. Strachota

Do you like to hammer things? Join this camp to build your very own wood checker board! Participants at this camp will learn how to work with their hands and build the classic checkers game!

4 days

\$ 85

Animal Science/Horticulture Camp August 7-8 Kindergarten—3rd grade August 9-10 4—6th grade 20 spots each camp

T. Hyatt and D. Thompson

Two for one!! In this camp, students get the opportunity to learn the basics of veterinary science by visiting our barn the skills involved in animal restraint, taking an animal's temperature, giving an injection and basic first aid.

Then... roll up your sleeves because this camp gives you two great fun activities—animal science and horticulture! Students will also learn the basics of horticulture and will be able to cultivate a plant to take home with them!

2 days (each camp)

\$45

Advance Veterinary Science August 14—August 17—20 spots

7-9th grade—T. Hyatt
In this advance camp students will participate in dissection while learning about diseases and parasites that plague animals in todays society. In addition, students will take a field trip to a local college to learn about the Veterinary Technician program and what it entails.

4 days

\$ 95

Please contact Maria Martz or 810-664-1124, ext. 3901 for more information or additional registration forms.

**Registration deadline is 2 weeks prior to the start of camp or until camp is full, at which time a waiting list will be started. If camps do not fill and need to be canceled, a full refund will be issued.

**Registration fee must be received at time of registration to reserve spot.

**Registration is non-refundable due to withdrawal within 14 days prior to beginning date of the camp.

CREDIT CARD PROCESS AND INFORMATION PLACED HERE

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Summer Camps at LCISD Education and Technology Center

Times are 8:30 a.m. until 3:30 p.m. and for students <u>entering</u> grades 6-8 unless otherwise noted.

Camp fees cover all materials and lunch each day.

Please see the enclosed registration form.



690 N. Lake Pleasant Road
Attica, MI 48412
(810) 664-1124

Cruisin' Cuisine— 12 spots June 20-22

8-9 grade—Chef Steinborn

Campers will be introduced to culinary careers and industry skills. They will learn the basics of safety, sanitation, knife skills, and how to create a scrumptious meal in this "on the go" world we live in!

3 days \$65

Cookies, Cakes, & Pies, Oh My! June 26—30—15 spots

6-8 grade—M. MacNaughton

Have you ever aspired to be a baker? Do you like to work with your hands creating tasty treats? In this camp students will be introduced to the wonderful world of baking. They will learn about safety, sanitation, and specific baking techniques! The best part is they will take their creations home to share!

5 days

\$105

Young Entrepreneur—16 spots each June 26-27—Kindergarten-2nd grade June 28-29—3-4th grade—16 spots C. Smith

Think you are an entrepreneur? Try this camp out! You'll make your own products to sell! Learn how to price and market your product by web design! Parents will have the opportunity to see their young entrepreneurs at the grand finale "Young Entrepreneurs Trade Show!"

2 days (each camp)

\$45

Light, Camera, Action! - 12 spots each June 26-27—3-4th grade June 28-29—Kindergarten-2nd grade J. Holladay

Lights, camera, action! Students will make a short film during the two days of camp. This hands-on opportunity will give students a chance to see what it's like to be in front and behind the camera!

2 days (each camp)

\$45

Summer STEMM Camp—100 spots June 26—30

5-8th grade—Lapeer M&S Center

Students will participate in the five different areas of STEMM, exploring careers in each area. This five day fast paced camp will be full of hands-on activities and discussions. During the week, students will learn the differences between morning and suspension bridges and building their own using the engineering process. They will also create a prototype marshmallow shooter and testing their accuracy and distance. Students get creative participating in our very own Whodunit Crime Scene Investigation (CSI) and work collaboratively to find, collect, and analyze evidence to solve the mystery! Does your student like racing? This camp also provides designing, testing and racing their own CO2 powered "dragster". Students learn aerodynamics, rolling resistance and weight to power ratios! If cooking with a wood fire is your thing, than Mr. McCreedy has got something cooking for you! This day will focus on two traditional technologies and one state of the art, modern application of the wood fired Students will work with all cookstove. three, a combination of native, foraged food and pizza!

5 days

\$105

\$85

Beginners Robotics Camp - 16 spots July 17—July 20

6-7th grade - B. Timmerman

This is an introduction into the field of Robotics and Mechatronics using the LEGO Mindstorms EV3 robots. We will cover the basics of mechanics, levers, rations, and icon-driven graphic programming. Students must take beginners course prior to registering for Advanced Robotics Camp.

4 days

Advanced Robotics Camp— July 24—July 27—16 spots

8-9th grade - B. Timmerman

This camp is designed to advance the learning of Robotics and Mechatronics using the Tetris Robot platform. Students will enhance their learning of mechanics, levers, rations, and servo motors through RobotC (a C based programming language). Students must have taken the Beginners Robotics Camp either last summer or this summer as a pre-requisite to this advance camp.

4 days

\$85

Go Cart Build July 31—August 4—24 spots 6-8th grade—M. Bammer, K. Thomas

Vroom, Vroom! Working in small groups, students will build go carts from the ground up. Beginning with braking, steering, and suspension, the groups will then work on body panels, roll bars, lights and a dash. Finally they will end by adding an engine, align the drive chain, and finish the electrical system. On the last day students will have the opportunity to drive the cart they build. <u>Due to the popularity of this camp, students who have not participated in this camp last summer will have first enrollment.</u>

5 days

\$105

Welding—15 spots each camp July 31-August 1—6-7th grade August 2-August 3—8-9th grade C. McNally

Considering a career in welding? Work on various hands-on projects in our welding lab using Shielded and Gas metal Arc Welding processes, as well as an Oxyacetylene torch and Plasma Arc cutting. Students will be taking their completed projects home!

2 days (each camp)

\$45