

**Cameron Elementary Vacation Education Registration**

**Grade 3 & 4**

**Return registration by May 1, 2019**

*Bus request received after this may not be honored as bus routes are finalized.*

Student Name: \_\_\_\_\_

Address: \_\_\_\_\_

Parent's Name: \_\_\_\_\_

Completed grade 2018-2019 \_\_\_\_\_

Attending both weeks \_\_\_\_\_

Attending one week \_\_\_\_\_

1<sup>st</sup> week \_\_\_\_\_

2<sup>nd</sup> week (check one) \_\_\_\_\_

Please check if student will be eating breakfast so we can plan accordingly

(Offered at no cost for all students.)

\_\_\_\_\_ My student will be eating breakfast

*Health concerns we should be aware of:*

**Transportation/After School Instructions:**

\_\_\_\_\_ No bus transportation needed. My student will be a walker.

\_\_\_\_\_ No bus transportation needed. My student will be picked up by \_\_\_\_\_

\_\_\_\_\_ I wish to have bus transportation. If not riding the bus to and from home, please complete below information, otherwise bus routes will be planned from student home address.

Bus Pick up address: \_\_\_\_\_

Bus Drop off address: \_\_\_\_\_

Parent Signature: \_\_\_\_\_

Date: \_\_\_\_\_

715-458-4560

Cameron, WI 54822

919 N. 2<sup>nd</sup> Street

June 10-21, 2019

Fourth Grade

&

Third



Cameron  
Elementary  
Vacation  
Education

### **Who is it for?**

Cameron Elementary – Vacation Education! (Summer School) is open to all Cameron School District students who will be in grades K-5 during the 2019-2020 school year.

### **What is its purpose?**

The purpose of our Summer School is to offer a variety of fun and stimulating learning experiences.

### **When is it?**

- Vacation Education (Summer School) will run from June 10-21<sup>st</sup>. It will meet Monday through Friday from 8:30 a.m. until 11:45 a.m.

- *Breakfast* - Free breakfast will be offered to all students. Breakfast will be served starting at 8:00 a.m. Students not riding the bus or not eating breakfast should not arrive before 8:25 a.m.

### **Who will be teaching?**

All are certified teachers.

### **How will the students get to school?**

Buses will pick up and drop off students that are on the bus route. Information pertaining to busing will be sent home later.

### **What about attendance?**

There will be no penalties for missing some days because your family goes on vacation.

## **Grades 3 & 4**

### *Games Galore (Mrs. Grilley)*

YAHITZEE! Uho! Jenga! Oh My! Week one students should come learn about different board and card games and have lots of fun. Week two will include new and exciting math games for everyone too! Come ready to have some summer gaming fun, but be prepared to share these ideas with your family when you are done!!

### *Build and Break It (Miss Timmers)*

Can you build the strongest tower, the toughest bridge, or a soft landing for an egg? Kids imagine, create, explore and collaborate while engaging in S.T.E.A.M. (science, technology, engineering, art and math.) We will use hands on learning to create and test the limits of engineering design challenges.

*\*\*All students will have one week of art and music (alternate weeks).*

*\*\*All students will have one week Phy. Ed. and Technology (alternate weeks).*

### *Art (Mrs. Waters)*

All of the lessons will focus on drawing techniques. We will shade our spheres using a range of values. Using a light source, we will observe and draw shadows. Blending of pencil and oil pastel will give our pictures a professional look. For fun, we will explore a simple op art idea.

### *Jazz (Mrs. Traicoff-Stranout)*

Exploring jazz music through listening, moving, singing, and playing. Students will explore jazz music through moving, listening, singing, and playing. Each class will record a CD of their work

### *Physical Education (Mrs. Wilder)*

Get ready to run, jump, throw, catch, and get fit while having fun! In this summer school class yelling is allowed as you try to capture the other teams flag or tag a robber trying to steal your money – aka beanbags! Bring your tennis shoes and come ready for lots of action and excitement!

### *Technology (Mr. Martens)*

It's time to get "techy"! Use your technology and thinking skills to practice and apply Math and Reading skills. Students will use iPads and chrome books to explore a variety of apps and websites.