sy time of the school year and I urge parents to consult our school calendar on our website regularly to make sure you are informed about upcoming events.

A new program we are initiating after the school year ends is our f rst Summer Camp. The purpose of this program is to provide an active and fun experience for students aged 6-14. We will offer 4 weeks of summer camp from Sunday through Thursday beginning with the week starting on Sunday, June 15. The Summer Camp will run four consecutive weeks ending on Thursday, July 10. Students may enroll for any or all weeks of camp.

Initially the Summer Camp will be open for enrollment to our students first. After the school break from April 17-21 we will offer enrollment to other students.

The co-directors of the Summer Camp are Ms. Erika Cousens, our kindergarten teacher, and Mr. Michael Metcalf, one of our English teachers. The camp is designed to offer a variety of activities from sports in the morning to swimming in the afternoon. Attached with the Newsletter is information about the Summer Camp and a registration form. Space in the camp will be limited and enrollment will be on a first come, first serve basis.

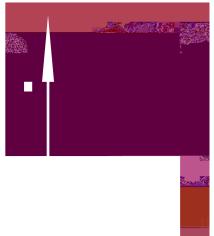
Basic Information:

• Daily schedule: 7:15 am – 3:30 pm

English Sayings . .



On The Fiddle has nothing at all to do with a f ddle or music. Instead it implies someone is involved in something not entirely within the rules, and perhaps gaining more than they should be. This is a nautical saying and associated directly with the square ship plate. Those square plates had a raised rim (as did the tables), which prevented food falling off in high seas and these rims were called 'f ddles'. Crew would become suspicious of a fellow sailor with so much food piled against the rims and they became known as 'on the f ddle' (taking or being given more than they should).



Elementary School Math problems:

Kindergarten: 3 + 4 = ?

Grade 1: . Are the following numbers greater/more than or less/smaller than: 29_42; 48_128; 11_7.

Grade 2: If Ms. Girod gives two Skittles to each of her students, how many Skittles will she need?

Grade 3: A cube has a volume of 125 cm cubed. What must the length, width and depth all equal?

Grade 4: Display the following temperatures of the week on a stem-and-leaf graph. Monday 43, Tuesday 31, Wednesday 45, Thursday 40, Friday 39, Saturday 41, Sunday 42.

Middle and High School Math Problem:

What is .141592653589?

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