### 3. KOLME

## joulukuu - December

English teacher Ritva Oksanen

## **KIITOS!**

#### **Our school teachers**



Director Matti Eskelinen & classroom teacher Helinä Lähdesluoma.



"How many fish are swimming in a tank...?"

During the winter time



"How many players do you need in one hockey team....?"

# Math Problems (from 1st to 6th grade)

### 1st and 2nd grade

• If you have school lessons on 5 hours on Monday, 6 hours on Tuesday, 5 hours on Wednesday, 5 hours on Thursday and 4 hours on Friday, how many hours you spend in school in a week?

### 3rd and 4th grade

- If teacher has 12 chalks in a classroom and 10 of them splits in two, how many chalks teacher has after that if he is also able to use the broken ones?
- If there are 14 pupils in one class and 12 in the other, how many paintbrushes teacher has to buy so that each student would have 3 brushes?
- There are 13 history books in a school and 26 students. How many students have to gather around one book so that each one of them could see the text and the pictures from the book?

### 5th and 6th grade

- There are 25 pupils in a school and 15 of them are girls. What's the percent of girls in the school?
- There are four computers in a classroom and 8 students. If each student can spend half an hour by the computer, how much time will it take for everyone to use the computer?
- There is a SmartBoard in the school and it takes two batteries to get the remote control to work. If each pupil (16) brings 6 batteries to school, how many times the teacher is able to change all the batteries?

## Pictures of learning math (preschool)



Counting to one hundred



Learning numbers from 1 to 10