



# THIRD GRADE NEWS

February 13, 2017

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## Dates

- 2/13 Strawbridge pictures/money is due.
- 2/14 Last day of the Candy Gram sale
- 2/15 Mrs. Mitchell's Class to Apple Store
- 2/22 Ms. Hotaling's Class to Apple Store
- 2/28 Math Night--Join us for Math Night!

Third grade teachers will provide an interactive presentation. Please let your child's teacher know if you plan to attend so we can prepare enough materials.

## Candy Gram

Tomorrow is the last day to purchase a candy gram for 25 cents!

## Showcase of Learning

Thanks to all who came to our Showcase of Learning! The children were so excited to show what they've been learning in their classrooms.

## Curriculum

### Reading

- Students will compare and contrast the themes, settings, and plots of stories written by the same author about the same or similar characters.

### Writing

- Students will work on informational writing.

### Math

- Students will interpret information on a vertical/horizontal bar graph or a pictograph.
- Students will measure area by counting unit squares.
- Students will relate area to the operation of multiplication and division.

### Social Studies

- Students will explain how location impacts supply and demand and how locations of regions/natural resources influence economic development (industries developed around natural resources, rivers and coastal towns).

## Strawbridge Pictures

The Strawbridge Studio, Inc. pictures or money were due today, February 13. If you did not send money or pictures, please send tomorrow. Thanks.

## Global Math Task Challenge



The object of the challenge is to make the number 24 from the four numbers on this Twitter post. You can add, subtract, multiply, and divide. You must use all four numbers from the Twitter post. However, you can ONLY use each number ONCE. Numbers should not be combined to make 2-digit numbers, but used as their values in the ones place.

Can your child figure out a solution? Let her/him give it a try! **Turn in all solutions to your child's math teacher by Friday, February 16<sup>th</sup>.** Please let your child's math teacher know if she may "tweet" out your child's solution.