5th Grade News!

OCTOBER 15, 2021

LEARNING TODAY, LEADING TOMORROW!

IMPORTANT DATE'S

Monday, October 18th PTO & Advisory Meeting @ 5:30 and 6:30pm

Friday, October 22nd NE PowerPoint due (Social Studies)

Friday, October 22nd Geology Test

Friday, October 22nd Text Features Quiz Retake

Monday, October 25th Math Retakes

Thursday, October 28th Unit 3 Math Test (TENTATIVE DATE)





TECHNOLOGY TIP OF THE WEEK

This weeks technology tip is "Canvas LMS for Parents". Click on the link below to view the newsletter. You may also copy the link from this email and paste it into your own grade level newsletter that goes home to families.

Technology Tips Newsletter-October 12, 2021

CONFERENCES

Please use the link below to sign up for a conference. These will be held at school in Room 210. We do have a few restrictions due to COVID. Only one person may attend the conference and they will be kept to a maximum of 15 minutes. Should something change, we will notify everyone through our newsletter or by email. Thank you for your understanding. We look forward to seeing you.

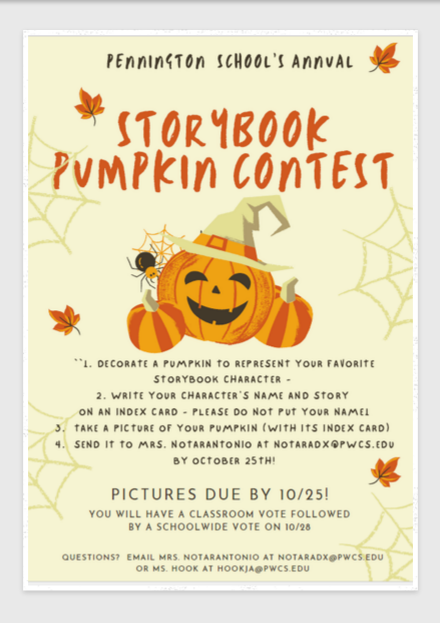


5TH GRADE IS IN NEED OF A FEW ITEMS. PLEASE TAKE A LOOK AT OUR 5TH GRADE WISH LIST.



5th Grade Wish List

www.signupgenius.com



LANGUAGE ARTS

This has been a busy week in Language Arts. The students have put the final touches on their Personal Narratives, and I am looking forward to reading them. They also created a storyboard

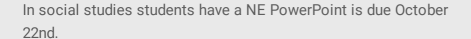
outlining one of the stories we read in HMH unit 1. These are due on Tuesday. Yesterday the students were assessed on text features in Mastery Connect. Please check ParentVue for the grade. If you would like to have your child retake the quiz, please fill out the Retake Form. Next week we will begin the Unit 2 in reading and writing. Enjoy your weekend!



TEXT FEATURES RETAKE FORM

SCIENCE AND SOCIAL STUDIES

We are finishing up our unit on Geology next week. Students need to prepare for their Geology test next Friday October 22nd. Our next unit in science will be the rock cycle and fossils.







MATH

This week we focused on perimeter of polygons and area of rectangles, squares, and right triangles. Students became architects, applying their knowledge of area and perimeter to a real life problem; designing a small lake house. Next week, we will be learning about volume using standard unit of measure (metric and customary)

Math SOL objectives covered in this unit:

- 5.8a Solve practical problems that involve perimeter, area, and volume in standard units of measure (U.S. Customary and metric).
- 5.8b Differentiate among perimeter, area, and volume and identify whether the application of the concept of perimeter, area, or volume is appropriate for a given situation.
- 5.9a Given the equivalent measure of one unit, identify equivalent measurements within the metric system for length, mass, and liquid volume.
- 5.9b Solve practical problems involving length, mass, and

• 5.11 Solve practical problems related to elapsed time in hours and minutes within a 24-hour period.

MATH UNIT 2 RETAKES

Students must complete/practice the standards they wish to retake in IXL to help them prepare for their retake. Students who do not complete the work, will not be able to complete the retake.

NS Number and Number Sense

NS.5.3 The student will

- NS.5.3.a identify and describe the characteristics of prime and composite numbers;
 - Prime and composite numbers (5-F.2)
- NS.5.3.b identify and describe the characteristics of even and odd numbers.
 - Even or odd: arithmetic rules (5-A.9)

CE Computation and Estimation

CE.5.4 The student will create and solve single-step and multistep practical problems involving addition, subtraction, multiplication, and division of whole numbers.

- Multiply a 2-digit number by a 2-digit number: word problems (4-D.41)
- Estimate products: word problems (5-C.10)
- Division facts to 12: word problems (5-D.2)
- Divide multi-digit numbers by 1-digit numbers: word problems (5-D.4)
- Divide by 1-digit numbers: interpret remainders (5-D.5)
- Divide 2-digit and 3-digit numbers by 2-digit numbers: word problems (5-D.15)
- Divide 4-digit numbers by 2-digit numbers: word problems (5-D.17)
- Multi-step word problems (5-P.3)
- Multi-step word problems involving remainders (5-P.4)
- Multi-step word problems: identify reasonable answers (5-P.5)
- Word problems with extra or missing information (5-P.6)

UNIT 2 MATH RETAKE REQUEST FORM

DO YOU STILL HAVE QUESTIONS?

While we have not had any questions arise since our Back 2 School night, we wanted to send out a form just in case any questions have come up since then. If you have any questions for us, please use the form below and we will use tit to compile a Q & A sheet to share through email with everyone. Please only type one question per box.

