



HES 3rd Grade Newsletter



Week of December 11, 2017

Mark Your Calendars

- **Progress reports** sent home 12/7 please return by Monday 12/11
- **HES EnVision Math Night** 4-5 or 5-6 PM
- **HES Polar Express Day** 12/15
- **3rd grade Winter Party 1:00** 12/19 All parents are invited!
- **Winter Break** 12/20-1/2 Students will return to school on Wednesday 1/3, 2018

A Note from HES

Struggling with Math Homework?
Come meet with an enVision Math specialist to learn about all the resources available to help your child with the new enVision math program.

WHO: Parents who need help with their child's math homework
WHAT: envision Math Parent Night
WHERE: HES media center
WHEN: Tuesday, Dec. 12th
There will be two 1 hour sessions...4-5 PM and 5-6 PM. You only need to attend one.

HOMWORK

- Excel math sheet (except on excel test days) and/or math workbook page (with problems personalized for your child)
 - study x facts
- read 30 minutes and record (one night should be Edgenuity)
- 3 word work activities from Word Work menu due on Friday

vocabulary quiz

The Paper Bag Princess 12-15

unfortunate- unlucky or not fortunate

fortunate- lucky

immense- huge or very large

fierce/fiercest- dangerous or violent, most dangerous or most violent

magnificent- having great beauty or size

ungrateful- not thankful or not grateful

HES Polar Express Day!

Students are invited to wear their pajamas to school on Friday, Dec. 15th. There will be a school wide Polar Express Day.

HES Canned Food Drive

The Student Council needs your help! They are collecting canned foods, soups, rice, dry pasta and monetary donations for Loaves and Fishes Monday 12/11 - Tuesday 12/19.

Curriculum Corner

Science- understanding force and motion

Language Arts/Social Studies- irregular verbs, character traits, comparing characters over time and digging deep into a character we are reading about, referring back to the text to answer questions; justice, fairness, equality

Math- using a multiplication table, solving multiplication and division word problems, using strategies

Morning Meeting- understanding Personalized Learning learner profiles and CMS character traits