

# Weekly Homework Assignments

**Study for:**

**3/5/19**

- \*Fractions on a Number Line Quiz, Tuesday, 3/6: label fractions on a number line
- \*Basic Assessment Quiz, Friday, 3/8: partition number lines, label fractions, draw/shade in fraction models
- \*Final Peter Pan Assessment, Friday, 3/8: your child may bring their copy of Peter Pan home daily to read and discuss with you
- \*Friday, 3/8: Post Test- 0-10's Fact Fluency Quizzes

**Monday:**

**Language:** Read for 20 minutes

**Math:** Mixed Numbers & Tasty Treats, Math 4 Today Day 1

**Science:** Force and Motion Slides on google classroom- due Friday, 3/15

**Tuesday:**

**Language/Science:** Read for 20 minutes, work on slides!

**Math:** Solving Word Problems Using Number Lines, Math 4 Today Day 2

**Wednesday:**

**Language/Science:** Read for 20 minutes, work on slides!

**Math:** Understanding and Partitioning Review Packet-due Friday, Math 4 Today Day 3

**Thursday:**

**Language/Science:** Read for 20 minutes, work on slides!

**Math:** Understanding and Partitioning Review Packet-due Friday, Math 4 Today Day 4

# The Paine Press

## Don't Miss Dates:

**March 5:** Spirit Night at Chick-Fil-A

**March 6:** Statewide Tornado Drill

**March 8:** Early Release at 11:45

**March 21:** International Festival 5:30-8:00

**March 29:** No School, Teacher Work Day

## Noteworthy News

- \* Show your school spirit and support our PTA by attending Spirit Night at Chick-Fil-A on Tuesday! A portion of the money goes to support our PTA!
- \* Please help your child manage their time wisely to complete the google classroom assignment by next Friday. This is new to them and they will need your support!

## what we're learning:

### ELA

- \* Classics: Peter Pan
- \* Comparing and contrasting themes, settings, characters and plots of two stories by the same author

### Math

- \* Basic Fractions
- \* Creating fraction models
- \* Partitioning shapes evenly
- \* Partitioning and using number lines with fractional parts

### Science/Social Studies

- \* Force and Motion: understand the effects of force and motion in everyday life

