## Monday – March 30

## Math

Use the pages from the Envisions Math Book. When they are finished, please check their work, then take a picture of it and send it electronically to your child's teacher.

## Required:

Lesson 11-4 - pgs. 655-658 There is a video to go with the lesson on the Pearson website, it is linked to the login. You are not required to watch the video, but it might help if you aren't sure on what to do.

Please do the front page and numbers 1-10, 12, 13, and 15. You are more than welcome to do the other problems as well.

For this assignment, we were wanting to show them the traditional way of solving a 3-digit subtraction problem, with regrouping (borrowing).

We have already taught 2-digit subtraction with regrouping.

Important things to note when solving:

- Make sure the biggest number is always on top.
- Make sure you line up the hundreds, tens, and ones place when stacking the numbers to solve.
- Always start solving in the ones place, followed by the tens place, followed by the hundreds
  place.
- Always check to see if you need to regroup. If the digit on top is smaller than the digit on the bottom regroup!
- When regrouping, always go next door, do NOT skip a number.
- You might have to regroup twice in the same problem.
- Always take one from the neighboring number and then give yourself 10 more than what you had.
- Make sure to cross out the numbers that you had to regroup.
- Don't regroup if you don't need to. If the digit on top is larger than the digit on the bottom, just subtract.

## Optional:

- Prodigy (website or app)
- KHAN Academy (website or app)
- Homework pages for lesson 11-4, pgs. 659-660, in the Envisions book.