

Thursday – April 2

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 11-7 - pgs. 673-676 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 entire assignment. Your child will need to write on the problems today. They will also need to solve the problems the traditional way. They must show their work.

For this assignment:

- On numbers 1-4, please have them solve the problems. Each one is a two-step problem. There should be 2 equations. Then have them record their final answer. Example on number one: Kim has _____ shells
- On number 5 have them write:
 - Truck = _____ inches tall
 - Smokestack = _____ inches tall
 - Bridge = _____ inches tall.
 - I need to find out if _____.
- On number 6 they need to find the hidden information (Step 1 of the two-step problem)
 - They need to answer the questions of how tall the truck and the smokestack are together. They do not have to write the question, they can just write and solve the equation.
- On number 7:
 - Now they know how tall the truck and smokestack together are, and they know from the original problem how tall the bridge is. They need to say yes or no, for if the truck can go under the bridge. Then write one sentence to explain it.

Optional:

- Prodigy (website or app)
- KHAN Academy (website or app)
- Homework pages for lesson 11-7, pgs. 677-678, in the Envisions book.