# Grade 3 Math Assignment: May 11th - 14th

This week's focus will be on combining two concepts, SUBTRACTION WITH REGROUPING AND ROUNDING. Please have your child complete the questions below. Feel free to do as many questions as you would like, but make sure you return some to your child's teacher to show their understanding. Please look at the example to see steps. First estimate (round) and then calculate to find the exact answer.

Example:	estimate (round) calculate $6\ 11$ 871 = 900 = 871	
	$\frac{-128}{800} = \frac{-128}{743}$	
1)		
	927 = 927 -491 =	
2)		
	625 = = 625 - <u>283</u> = = <u>-283</u>	
3)		
	861 = 861 -654 = = -654	

4)	432 = = 432 -154 = = -154
5)	637 = = 637 -219 = = -219
6)	932 = = 932 -286 = = -286
7)	751 =

## Language Arts Assignment: May 11-14th

This week we will be introduced to a new Core Competency animal, the **SALMON**. The Salmon is a <u>critical thinker</u> and is able to watch a situation and decide what they think. A salmon can ask questions, overcome obstacles and keep going when things are difficult. (just like you are now!)

## Assignment:

1) Read "Live It: Perseverance", a graphic novel in EPIC. This story highlights 6 people and their stories of overcoming challenges.

2) As you read each person's story, think about or explain to someone in your family the questions in the "What would you do?" sections. (you do not need to write your responses down)

3) Think about a time in your life where you have shown perseverance. (eg. When have you overcome something that was difficult? When have you not given up? When have you found another way to solve a problem?)

4) Make a comic (using the template below or on your own piece of paper) about a time where you have shown perseverance. It does not have to be a long comic, but should include the problem, how you felt and how you overcame it.

5) Send it to your teacher!

If you are needing some help having a positive attitude during this difficult time, make sure you check out the latest video from Ms.Warbinek and Mrs. Lyon posted in Teams. Hakuna Matata!

#### Language Arts Create your own star and write a dream you Use the sign language chart Go to Epic and read 'The Most have. Take time to decorate and make the star below and learn how to spell Magnificent Thing.' Think special. Store it somewhere safe to remind your name. When you are done about or discuss with your yourself that you can achieve your dream. teach your family how to spell family how the main character theirs. persevered. Math Writing May 11 - May 14 Watch the video Use the digits 4,5,6 to create Work-at-Home Gameboard https://www.youtube.com/wat two 3 digit numbers that when **Rules** ch?v=\_5BGRCryrOU. Now write you add together the answer is your own version of what you between 1000 and 1100 and the 1. Have fun! would have done differently. difference is less than 100. It's a How would you have got the challenge, but YOU CAN DO IT!! 2. Complete as many of the acorn into the ground? squares as you would like, in any order you **Problem Solving** Discussion choose. You're driving a city bus. At the Talk to one of your family first stop, three women get on. members about perseverance. 3. Mark off each box as you At the second stop, one woman Have they ever faced a complete it. Please make challenge? What did they do to gets off and one man gets on. sure to send to your At the third stop, two children get through it? What lesson did teacher what you did. get on. The bus is blue and it's they learn? raining outside in December. 4. Take breaks!! Don't try to What colour is the bus driver's finish everything quickly. hair? Pace yourself and do your best work! Science Design Icy Perseverance: find Make a fishing rod out of something small like a dime supplies you have at home. and freeze it into an ice cube. See if you can catch anything! Try to find the best way to thaw •) it without breaking it or putting it in your mouth! **ART for KIDS Move Around! STEM** Go to https://www.artforkidshub.com/ and try Build your own version of the A salmon has to navigate stacking cups challenge out one or more of their origami folding through rough water. Design https://nacproject.org/sites/def lessons. See what you can create! an obstacle course where you ault/files/9.6\_stack\_em\_up\_acti have to jump, crawl, run and vity.pdf. See if you and your lunge. family can work together to build.

### **Something New**

### **Personal Reading**

