Writing April 27- May 1

The writing assignment this week is to create an Autobiography. An Autobiography is the story of a person's life written or told by that person. This past year you have created many stories and shared those stories with others. Just like other famous authors, athletes, and more, it is time to share your story.

Before you start writing we want you to check out some autobiographies. Please go to Epic books or follow this link <u>https://www.getepic.com/app/search</u> and search autobiography. Take some time to check out a couple books that interest you. When you feel ready to start your autobiography telling us all about you, start writing! You can use the graphic organizer attached to support you. Don't forget to HAVE FUN!

Math Assignment: April 27-May 1

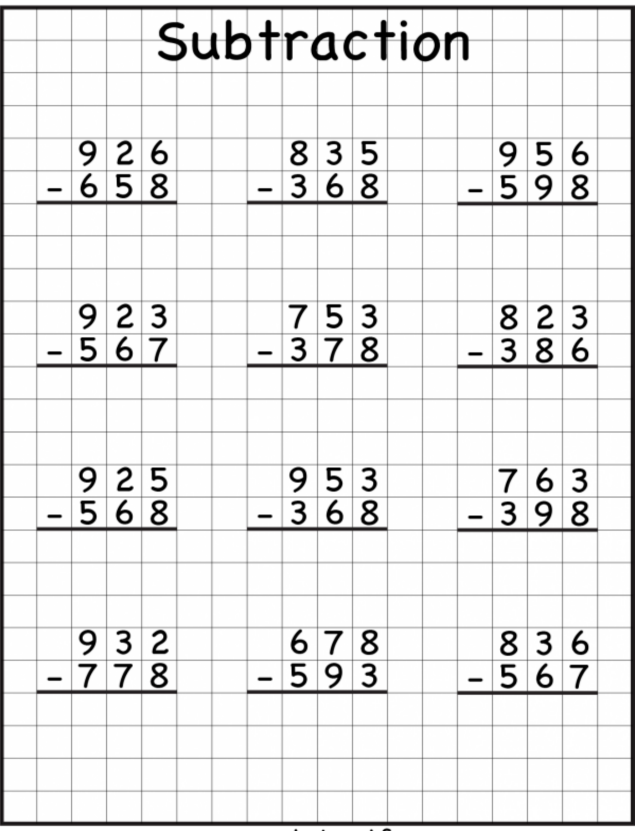
Over the next few weeks we will be reviewing the skills from the SNAP (Chilliwack's ongoing math assessment and practice tool). Your child will be familiar with these concepts as we have spent lots of time working with them. This week's focus will be reviewing SUBTRACTION WITH REGROUPING. Please have 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.

DON'T FORGET TO WATCH THE VIDEO POSTED ON TEAMS TO REVIEW THE CONCEPT BEFORE YOU BEGIN!

If you would like additional activities, please have your child work on any unfinished pages in their Jump Math book to support the concept found from pages 65-69. You can also check out:

https://www.splashlearn.com/subtraction-games for lots of different subtraction games.

www.worksheetfun.com



www.worksheetfun.com

Subtracting 3-Digit Numbers (A)				
Name:	 Calculate eac	Date:		
797		952	408	
- 573		<u>- 487</u>	- 192	
302	972	769	864	
- 103	- 284	- 479	- 181	
960	994	747	475	
- 326	<u>- 431</u>	- 425	- 467	
535	429	724	334	
- 413	- 340	- 673	- 124	
$\begin{array}{r} 601 \\ - 554 \end{array}$	787	953	972	
	- 646	- 880	- 943	

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