Homework – Feb. 14th – 18th

- Monday, February 21st is N.B. Family Day. There will be No School. Enjoy your day!
- A Sight Word Assessment is coming home this week. Please continue to practice these words daily.

• The Hot Lunch Menu is available on School Cash Online. You can find this on the Priestman Street School Website.

 Don't forget to have your child use Squiggle Park. If you need your child's password, please let me know.

-ack family		
back	hack	
Jack	pack	
rack	sack	
tack	shack	
snack	black	

New sight words this week:

went	then	them	when

Monday

- 1. Practice spelling the **-ack** family words.
- 2. Math practice all of your math fact cards. We will continue to practice the Friends of Ten Strategy again this week rather than begin a new strategy.
- Share your word family dictation with someone at home. Return your book tomorrow.
- 4. RAH RAH read a book from your folder to someone at home.
- 5. Happy Valentine's Day share your Valentine's with someone at home.

Tuesday

- 1. Practice spelling the **-ack** family words.
- 2. Math practice your math facts cards.
- Sight Words practice the words in your sight word bag. Return your bag tomorrow so that we can add more words.
- 4. RAH RAH –Read a book from your folder to someone at home.

Wednesday

- 1. RAH RAH Read a book from your folder. Tell someone at home who the characters are in your story.
- Practice spelling the -ack family words. Remember to use lower case letters.
- 2. Math facts Practice the math fact cards. We will have a quiz tomorrow on.
- 3. Squiggle Park Play a game on Squiggle Park to practice some literacy skills.

Thursday

- 1. RAH RAH Read a book from your folder. Return it tomorrow so that I can change vour books.
- Practice spelling the –ack family words for our dictation quiz tomorrow.
- Math Practice counting backwards starting at different numbers such as: 18, 17, 16

Math Strategy of the Week

Friends of Ten: When adding numbers together think of the partner numbers that make 10.

10 + 0 = 10 9 + 1 = 10 8 + 2 = 10 7 + 3 = 10 5 + 5 = 10



