

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.

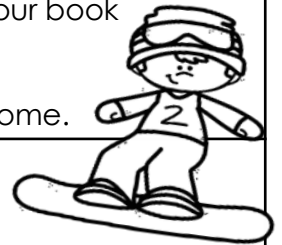
-ack family	
back	hack
Jack	pack
rack	sack
tack	shack
snack	black

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.
3. 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.
3. 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.
2. 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 your books.
2. Practice spelling the **-ack** family words for our dictation quiz tomorrow.
3. 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.

$10 + 0 = 10$	$9 + 1 = 10$	$8 + 2 = 10$	$7 + 3 = 10$	$6 + 4 = 10$	$5 + 5 = 10$
$0 + 10 = 10$	$1 + 9 = 10$	$2 + 8 = 10$	$3 + 7 = 10$	$4 + 6 = 10$	

