

Homework – Feb. 3rd – 7th

Message:

- Valentine's is on Feb. 14th. Our activities will center around this theme on that day. The classlist was sent home last week. Don't forget to work on a few Valentine's each day and print neatly. You may send your Valentines between the end of this week and the 14th.
- If you are ordering a pink shirt, orders are due on Friday.
- Mark your calendar for the evening of Feb. 13th. Priestman is having a Family Literacy Night.
- An independent writing sample will be sent home later this week. Please go through it with your child before signing it and returning it to school. Thank you.

New Sight words this week:

than day they make

ice family

Monday

parent's initials _____

1. Practice the **-ice** family for a dictation test on Friday.
2. RAH RAH – Before you read, predict what you think the book will be about.
3. Math – practice your math fact cards. You may keep your math fact quiz home from last week.
4. Have a parent sign your word family dictation from last week.

ice	dice
rice	mice
nice	vice
slice	spice
twice	price

Tuesday

parent's initials _____

1. Practice spelling the **-ice** family words.
2. RAH RAH – After you read your book decide if it was fiction or non-fiction.
3. Sight words – practice your sight words. Remember to return your pouch tomorrow. I am sending home a recent sight word assessment tonight.
4. Math – Practice your math facts cards.

Wednesday

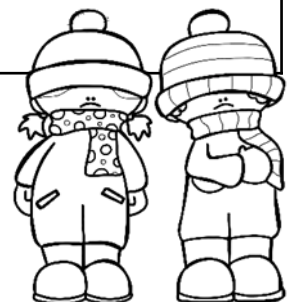
parent's initials _____

1. RAH RAH – after reading, retell the story to someone at home.
2. Math – practice your math fact cards. We will have a quiz tomorrow. 😊
3. Practice spelling the **-ice** family words.
4. Library books are due tomorrow.

Thursday

parent's initials _____

1. Practice printing the **-ice** family words for a dictation quiz tomorrow.
2. Biography – Share the next biography with someone at home. Return your book tomorrow so we can add more.
3. Popcorn will be available tomorrow \$2/bag



Math Strategy of the Week

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

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