



Homework - May 7th-11th

<http://priestmanstreet.nbed.nb.ca/teacher/ms-munden>

SPECIAL MESSAGES:

1. **Math-a-thon Fundraiser** -On May 9th students in our class will be given 20 adding math fact questions (facts up to 20). Please return sponsor sheets.
2. **Popcorn** - Friday \$1.00 a bag
3. **Library Books** - due Friday
4. **Book Order** - due Friday, May 11th
5. **No School** - Monday, May 14th



MONDAY - FRIDAY

Please see below your child's homework, which is to be completed by Friday. Thank you!

Spelling

See yellow spelling list in protective sleeve at back of homework binder. Please practice 5 of the words that are not checked off each night.

*If you don't have many left, practice "checked" words too.



Sight Words

Practice reading 5-10 words on your sight word list.

*Remember to reread "checked" words to ensure recognition and quick recall.



RAH RAH

Complete reading comprehension activity—*Printed Snakes* for Friday.

1. Read the title and look at the pictures
2. Read using decoding strategies ("Stretchy Snake", "Chunky Monkey", etc.)
3. Read the questions
4. Get highlighter. Reread using "Fix-up Bear" (check for understanding). Highlight answers to questions in the story or clues.
5. Get pencil. Circle the best answer. Cross off answers that you know are not right.
6. Check your answers. Parents, ask your child, "Why did you pick this answer?"

*Nightly reading is important. Please read a book from RAZ-Kids or a "good fit" RAH RAH book on nights you are not doing reading comprehension.



Math Facts

"The Incredibles—Addition for Subtraction". We are still working on subtraction facts 11-19 and thinking the related addition. For example, $13-9=4$ because 9 and 1 more is 10 and 3 more is 13, so the answer is 4. "Flash" cards from last week each night. Test Friday.



May Math Challenge - Optional

Please see the enclosed sheet for an extra challenge. Due May 25th.



Please complete the homework by Friday and initial **once it is all finished**.

Thank you!

Parent Initials _____

