HOMEWORK FOR OCTOBER 14TH—17TH

Due to Thanksgiving Monday, homework is due on Friday.

Read nightly and log your reading.

Complete the sections below.

In Language class, we have been focusing on homonyms, words that sound the same, but are spelled differently and have different meanings. Complete the activity below:
to, two and too
Fill in the blanks with the best answer.
She is going the store.
The porridge was hot.
I have sisters.
Do you have dollars?
She ate much ice cream. Now her tummy hurts.
Do you take the bus school?
Math—We are finishing up our unit on place value. Here is a problem for your child to solve. Mrs. Green is buying pumpkin seeds. Pumpkin seeds come in packages of 50. Mrs. Green bought 200 seeds. How many packages did she buy? Show your thinking. (Remember to show the reader where your numbers came from. Remember also to finish with a therefore statement!) HINT: use arrows, use numbers!

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Complete the sections below.

In Language class, we have been focusing on homonyms, words that sound the same, but are spelled differently and have different meanings. Complete the activity below: (You may also go to the Ambleside link to do more homonym activities) to, two and too
Fill in the blanks with the best answer.
She is going the store.
The porridge was hot.
I have sisters.
Do you have dollars?
She ate much ice cream. Now her tummy hurts.
Do you take the bus school?
Math—We are finishing up our unit on place value. Here is a problem for your child to solve.
Mrs. Green is buying pumpkin seeds. Pumpkin seeds come in packages of 10. Mrs. Green bought 130 seeds. How many packages did she buy? Show your thinking. (Remember to show the reader where your numbers came from. Remember also to finish with a therefore statement!) HINT: use arrows, use numbers!
Mrs. Green is buying pumpkin seeds. Pumpkin seeds come in packages of 10. Mrs. Green bought 130 seeds. How many packages did she buy? Show your thinking. (Remember to show the reader where your numbers came from. Remember also to finish with a therefore statement!) HINT: use ar-
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