## Homework - Mar. $21^{\text {st }}-24^{\text {th }}$

## Messages:

- There is no school for students on Fri. Mar. 25th. It is a professional learning day for staff.
- Spring weather has arrived and our playground can get very wet and muddy. Please send your child dressed to play outside. Extra socks, and pants is always a good idea.
- Report cards will be coming home on April $11^{\text {th }}$. I will send a link to book a parent teacher conference next week.
- Yearbook orders are due on March $25^{\text {th }}$.
new sight words this week:
put I'm away came

est family

| best | rest |
| :---: | :---: |
| chest | test |
| nest | vest |
| pest | west |

## Monday

1. Practice spelling the -est family words. This week, I will once again call out a simple sentence using some of these words and sight words which can be found on the word wall. In addition to correct spelling, I will be looking for proper spacing, a capital letter at the beginning of the sentence and punctuation at the end.
2. Math - practice your math fact cards. Remember to watch the signs! We will have a quiz on Thursday and it will be a mixture of addition and subtraction questions.
3. RAH - RAH - Read a book from your folder. Remember to color in the title of the book you read on the recording sheet.

## Tuesday

1. Practice spelling the -est family words. Math - practice your math fact cards. Remember to watch the signs!
2. RAH - RAH - Read a book from your folder. Look for these punctuation marks in your book: ?, . , ! and explain to someone why they are there.
3. Sight words - practice your sight words. Remember to return your pouch tomorrow.
4. Math - fill in the missing numbers.
10, $\qquad$ , 12, 13, $\qquad$ $, 15,16,17$, $\qquad$ , 20

## Wednesday

1. Practice the -est family words. We will have a dictation quiz tomorrow.
2. RAH RAH - Read a book from your folder. Remember to return your books and your folder tomorrow so that I can change your books.
3. Math - complete the following number sentences.

$$
\begin{array}{ll}
5+3= & 7-2= \\
6-2= & 2+5= \\
6+3= & 9-0=
\end{array}
$$



