

Homework April 24th- 28th

Messages:

- Music Festival was today! Great job Grade One!! I love hearing you sing!!
- No School for students Friday, April 28th, Friday, May 5th due to Professional Learning and Council Day for teachers.
- Flex Math will be starting Monday, May 1st. A letter will be sent home soon from your child's math teacher to inform you of the outcomes.
- If you are planning to attend the Colour Run on June 3rd the last date for registration is May 12th.

Monday

parent's initials _____

1. Word Families: Please review the 4 word families below with your child. On Thursday our dictation test will be a mixture of these 4 families.

ine – mine, dine, fine, pine, vine, line, spine

ake –bake, cake, fake, lake, make, rake, sake, take, wake, stake

it – bit, fit, hit, kit, sit, quit

ug- bug, dug, hug, jug, lug, mug, pug, rug, tug, shrug

2. RAH RAH – Who were the characters in your book?
3. Have mom or dad sign your word family review from last week. Remember to practice any words you had difficulty with.
4. math – See below and practice your math fact cards.

Tuesday

parent's initials _____

1. RAH RAH- What was the setting of your book?
2. Math – See below and practice your math fact cards.
3. Sight words – practice reading all your words.

Wednesday

parent's initials _____

1. RAH RAH- Return books tomorrow.
2. Word Family – practice the **review word** family words. We will have our dictation quiz tomorrow.
3. Math – See below and practice your math fact cards.
4. Share your biography with someone at home. Return your duo tang tomorrow.



Monday

$6 + 4 = \underline{\quad}$

$2 + 7 = \underline{\quad}$

$5 + 5 = \underline{\quad}$

$3 + 4 = \underline{\quad}$

$0 + 8 = \underline{\quad}$

Tuesday

$8 - 3 = \underline{\quad}$

$7 - 3 = \underline{\quad}$

$10 - 0 = \underline{\quad}$

$9 - 5 = \underline{\quad}$

$0 - 0 = \underline{\quad}$

Wednesday

$10 + 0 = \underline{\quad}$

$5 - 3 = \underline{\quad}$

$3 + 3 = \underline{\quad}$

$9 - 8 = \underline{\quad}$

$9 + 0 = \underline{\quad}$