

Homework – Feb. 22nd – 25th

- I hope everyone enjoyed their Family Day!
- Looking ahead:
 Wednesday is Pink Shirt Day
 March Break is coming up the week of March 7th.



-ack word family				
back	black	Jack	pack	rack
sack	shack	snack	tack	track

-ake word family				
bake	cake	fake	flake	Jake
make	rake	shake	snake	take

New sight words this week: **come now how over**

Tuesday

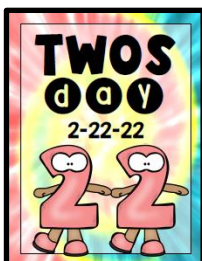
1. Word families – This week we will look back at two word families we learned the past two weeks. Students will be asked to print words from the **-ack** and **-ake** word families.
2. Math – This week we are beginning subtraction. Cut apart your new fact cards and practice them. This week's fact quiz will ONLY be subtraction. We will not combine addition and subtraction for a couple of weeks.
3. RAH RAH – read a book from your folder to someone at home. Remember to colour in the title of your book.
4. Tomorrow is Pink Shirt Day. Learn more at www.pinkshirtday.ca
5. Olympics – let's earn more points! Dress in the colours of Portugal – green, red and a little bit of gold (yellow).

Wednesday

1. Practice spelling the **-ack** and **-ake** family words.
2. Math – practice your math facts cards. We will have a subtraction quiz tomorrow.
3. Sight Words – practice the words in your sight word bag. Return your bag tomorrow so that we can add more words.
4. RAH RAH – Read a book from your folder to someone at home.

Thursday

1. RAH RAH – Re-read a book from your folder. Return your folder tomorrow.
2. Practice spelling the **-ack** and **-ake** family words for our dictation quiz tomorrow. I will be asking you four of each.
3. Math- Talking about math is an important skill. Explain to someone the difference between addition and subtraction.



Tuesday is 2s Day!
2-22-22

A fun (optional) idea is to create a family time capsule and open it on 3s Day (3-3-33) in eleven years when you are in grade 12!

parent initials _____



$$5 - 1$$



$$5 - 2$$



$$4 - 1$$



$$4 - 2$$



$$3 - 1$$



$$3 - 2$$



$$2 - 1$$



$$2 - 2$$



$$1 - 1$$



$$2 - 0$$