

Homework – Feb. 7th – 11th



Valentine's Day

• We will celebrate Valentine's Day next Monday. Our activities will center around this theme on that day. The class list was sent home last week. Please send your valentines in before Monday.

WORD FAMILY NOTE

This week, in addition to asking your child to print 5 word family words I will also be dictating a short sentence for them to print. Each week the sentence will be a mixture of word family words and sight words they can find on the word wall. This week's sentence will be:

Proper sentences need to:

I can bake a cake.

- Start with a capital letter.
- Have spaces between words.
- End with a period.
- Have word wall and word family words spelled correctly.

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

New sight words this week:

get big of back

Monday

1. Practice the **-ake** family for a dictation test on Friday. See note above.
2. RAH RAH – Before you read, predict what you think the book will be about.
3. Math – Practice your math fact cards and see the next page.
4. As fact quizzes come home they may stay at home.
4. Have a parent sign your word family dictation from last week.

Tuesday

1. Practice spelling the **-ake** family words.
2. RAH RAH – After you read your book decide if it was fiction or non-fiction.
3. Sight words – Practice your sight words. Remember to return your pouch.
4. Math – Practice your math facts cards and see the next page.

Wednesday

1. RAH RAH – after reading, retell the story to someone at home.
2. Math – Practice your math fact cards. We will have a quiz tomorrow. 😊
3. Practice spelling the **-ake** family words.

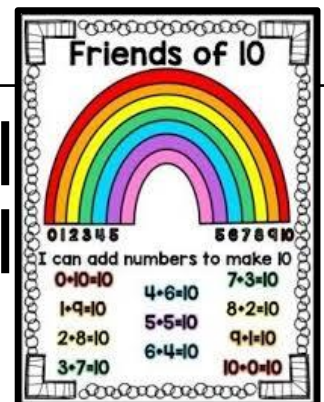
Thursday

1. Practice printing the **-ake** family words for a dictation quiz tomorrow.
2. Math – finish the next page if you haven't yet.
3. RAH RAH – return your book and folder.

Math Strategy of the Week

Friends of Ten: When adding numbers together think of the partner numbers that make 10.

$10 + 0 = 10$ $9 + 1 = 10$ $8 + 2 = 10$ $7 + 3 = 10$ $6 + 4 = 10$ $5 + 5 = 10$
 $0 + 10 = 10$ $1 + 9 = 10$ $2 + 8 = 10$ $3 + 7 = 10$ $4 + 6 = 10$

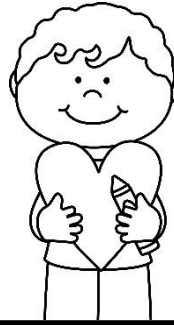


Family Day reminder: There is no school on Mon. Feb. 21st.

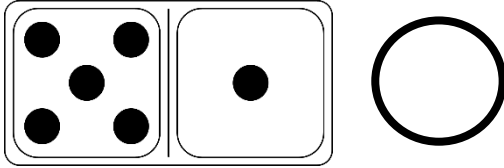
name _____

COUNTING ON

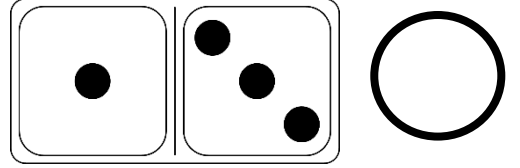
1. Colour the side of the domino with the greatest number of dots.
2. Count on from the greatest number.
3. Print the sum in the circle.
4. Print the number sentence.



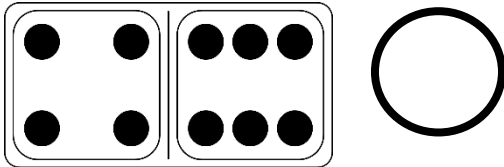
Monday



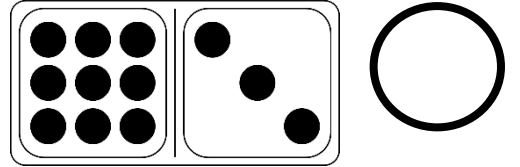
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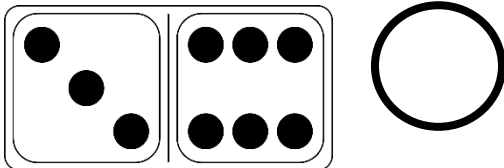


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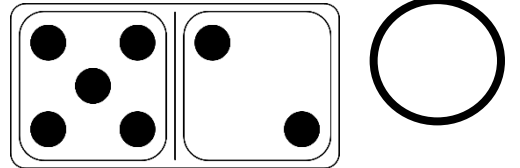


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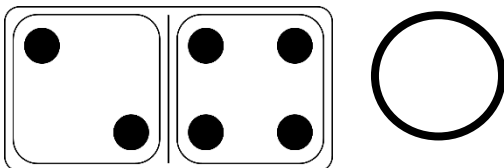
Tuesday



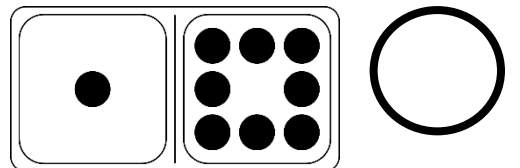
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$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$0 + 10$$



$$5 + 5$$



$$1 + 9$$



$$6 + 4$$



$$2 + 8$$



$$7 + 3$$



$$3 + 7$$



$$8 + 2$$



$$4 + 6$$



$$9 + 1$$