| September |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S3 | M | T | W |  |  |  |  |
|  |  |  |  |  |  | 1 | 2 |
|  | 4 | 5 | 6 | 7 |  | 8 |  |
| 10 | 11 | 12 | 13 | 14 |  | 5 | 16 |
| 17 | 18 | 19 | 20 | 21 |  |  |  |
| 24 | 2.5 | 26 | 27 | 28 |  |  | 30 |

## Fridge Facts for $\mathrm{I}^{\text {st }}$ Grade

## For the week of

September 18, 2017

## Math at the Moment

We are building addition fluency to 10 by:
Making IO

- examples: $3+7=10,6+4=10,9+1=10$

Doubles

- examples: $1+1=2,3+3=6,4+4=8$

Doubles +1 (Learn more here.)

- examples: $1+2=3,4+5=9,4+3=7$

Using the commutative property (Learn more here.)

- examples: $3+6=9$ is the same as $6+3=9$. Sometimes we also call this "rearrange" or "flipflop."
We will be making and sending home addition flashcards soon!


## Reminders

Reading in Schools Day is Sept. 22. Please send your child's teacher a note if you'd like to read to the class!

We need you to help us with our Falls Needs and Interest Survey. Please click here.

## Coming Up

Fall Pictures - Sept. 22
Reading in Schools Day - Sept. 22
End of the lst 9-weeks - Sept. 29
Fall Break - Oct. 2-6

## Tip of the Week

Adding Doubles Songs on YouTube:
Doubles (1-5)
Doubles (6-10)
All Doubles

## Reading Right Now

Phonics Skill of the Week: short o
pop fox pond toss flop post sock floss High-Frequency Words: fun make they too
Sentence Fluency - Read like we talk.
l. It is not hot.
2. Tom can hop a lot.
3. Bob lost a sock.
4. A dog hops on a rock to sit.
5. My dog flops down and naps if it is hot.

We are reading: What Can It Do?, Toss! Kick! Hop!, Friends All Around, There Are Days and There Are Days
Pre-primer Sight Words

| a | and | away | big | blue | can |
| :--- | :--- | :--- | :--- | :--- | :--- |
| come | down | find | for | funny | go |
| help | here | I | in | is | it |
| jump | little | look | make | me | my |
| not | one | play | red | run | said |
| see | the | three | to | two | up |
| we | where | yellow | you |  |  |

Science Integration: We are conducting experiments with light and learning that different materials change light. Light can also be reflected.

