## We look forward to seeing you in

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\begin{aligned}
& \text { We look forward to seeing you in } \\
& =\square=E= \\
& \text { (II) } 1 \text { III }
\end{aligned}
$$



## for incoming 1st Graders

Incoming 1st graders should read at least 10 books and record them on the provided reading log. Students should then complete 2 book reports using the provided form. The reading $\log$ and book reports will be due upon return in August.

## Suggested books

These books are merely suggestions. Please feel free to choose books that your child can read and are interested in reading. The most important thing is to make reading FUN!

## Series Ideas

- "I Can Read" series (Amazon or Scholastic)
- Pete the Cat by James Dean
- The Good Egg by Jory John
- Clifford by Norman Bridwell
- Biscuit by Alyssa Satin Capuclli
- Little Bear by Maurice Sendak
- Henry and Mudge by Cynthia Rylant
- The Littles by John Peterson
- Frog and Toad by Lobel

- Berenstain Bears by Stan and Jan Berenstain
- Harold and the Purple Crayon by Crockett Johnson


## SUMMER READING LOG

Name：
My goal is to read －ーーー－ books．

Name of Book Author MY BOOK REPORT

Name: $\qquad$

Book Title:

$\qquad$
Author: $\qquad$
Characters

## Math Practice

## for incoming 1st Graders

Incoming 1st graders should be working toward addition and subtraction fluency. We recommend purchasing or creating addition and subtraction flashcards for continual review. These cards should be used throughout the entire school year.

## Suggested math practice

These math practice pages are just a small suggestion of practice. Please continue practicing writing numbers and counting on a daily basis.


## Color by Number

Use the code to color the picture.


Name:
Date:

DøMs of the Week
Cut around the days of the week and place them in order.

## Tuesday

## Thursday

## Sunday

Monday

## Saturday

## Wednesday

## 

Cut around the months of the year and place them in order.

## March

## June

## September

## April

November
February
August
July

## January

## December

## October

## Monster Math

How many of each picture do you see? Write in the numbers and then complete the equation. The first one has been done for you.

$\qquad$

$\square$



