



# For incoming 1st Graders

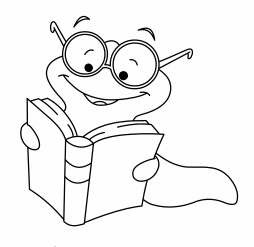
Incoming 1st graders should read at least 10 books and record them on the provided reading log. Students should then complete 2 book reports using the provided form. The reading log and book reports will be due upon return in August.

#### **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

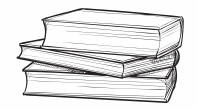




## **SUMMER READING LOG**

Name:				

My goal is to read \_\_\_\_ books.



Name of Book	Author	Rate



## MY BOOK REPORT

Name: \_\_\_\_\_\_

Book Title: \_\_\_\_\_\_

Author: \_\_\_\_\_

**Characters** 

Setting

**Story Summary** 

Fiction or Non-fiction



### <u>Math Practice</u> <u>for incoming 1st Graders</u>

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

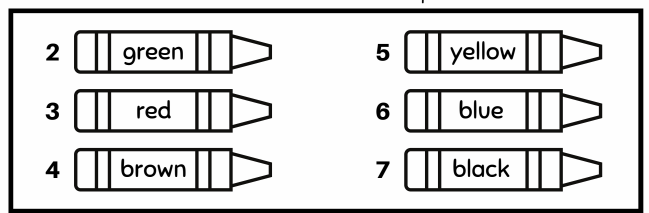
#### Suggested math practice

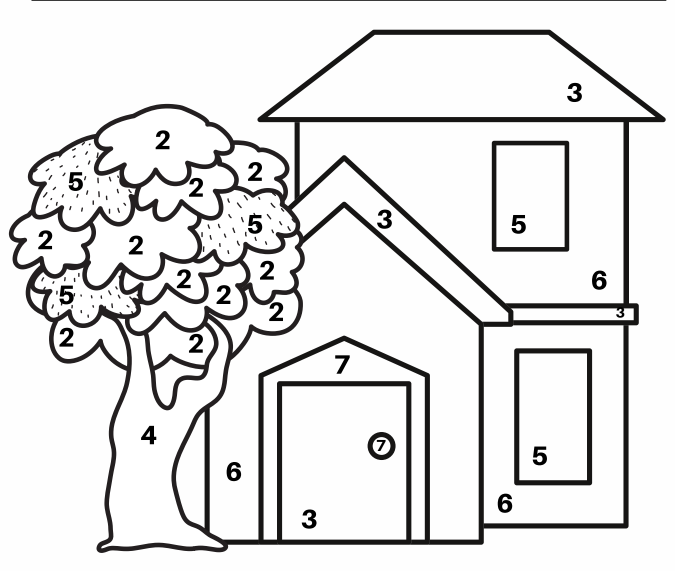
These math practice pages are just a small suggestion of practice. Please continue practicing writing numbers and counting on a daily basis.



## Color by Number

Use the code to color the picture.





Name: <u>Date:</u>

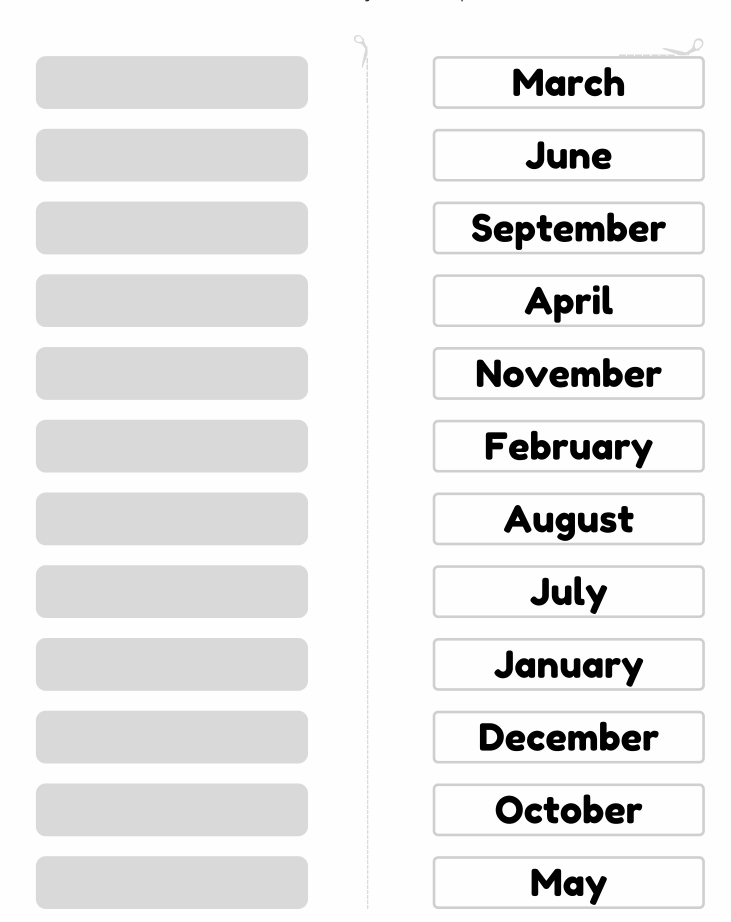
## Days of the Week

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

Tuesday **Thursday** Sunday Monday Saturday Wednesday Friday

## Months of the Year

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



#### 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.



