

Incoming First Grade-Reading Choice Activities

(independently or with an adult)

<u>Directions</u>: Color in the completed reading activities. Bring this to school on the first day of school. The goal is to read at least 10 books this summer.

| read a book with a | read a book you | read a book under a | read a book about |
|--------------------------------|-----------------------------------|-------------------------------------|---------------------------------|
| flashlight | love | blanket | animals |
| read a rhyming | read a fiction book | read a book about | read a book to your |
| book | | bugs | stuffed animals |
| read a book on the couch | read a book outside | read a book with your family | read a nonfiction book |
| read a book with a quiet voice | read a book in your | build a fort and read | read a book with |
| | room | the book inside of it | superheroes in it |
| read a book in the pool | read a book with someone you love | read a book that makes you laugh | read a book to a baby or pet |

QUESTIONS TO ASK YOUR CHILD:

| Before Reading: | Who are the characters in the | After Reading: |
|-----------------------------|-------------------------------|-----------------------------|
| What do you think this book | book? | What was your favorite part |
| will be about? | How would you describe | of the book? |
| How do you know? | each character? | Were your predictions |
| | What is the setting? | correct? |
| | What do you predict will | How would you change the |
| | happen next? | ending of the book? |
| | What happened in the | |
| | beginning, middle, and end? | |
| | | |
| | | |



Summer Math Assignment - IXL.com Incoming 1st Grade

Directions: Please go to <u>ixl.com/signin/posnack</u> and login with your school account. Then enter the skill code listed below in the search bar at the top of the page to find each IXL skill below. The goal is to reach a Smart Score of 80 or above for each skill.

In addition, please encourage your child to practice math fact fluency by logging into **Reflex Math** throughout the summer. Learning math facts is essential as it helps students solve more complex math problems later on, boosting critical thinking and problem-solving abilities.

| Code | Skill Name |
|------|---|
| WQ5 | MAKE A NUMBER USING SUBTRACTION - NUMBERS TO 10 |
| YL7 | COMPLETE THE SUBTRACTION SENTENCE |
| X42 | ADDITION AND SUBTRACTION WORD PROBLEMS |
| GBZ | ADDITION SENTENCES UP TO 10: WHICH MODEL MATCHES? |
| 7ЈҮ | WHICH SIGN MAKES THE NUMBER SENTENCE TRUE? |
| LGT | COUNTING ON THE HUNDRED CHART |
| QAV | SELECT THREE-DIMENSIONAL SHAPES |
| 5SU | IDENTIFY PICTURES WITH SYMMETRY |
| WM7 | GROWING PATTERNS |
| СНТ | INTERPRET PICTURE GRAPHS |
| B8S | MEASURE LENGTH WITH OBJECTS |
| QC5 | LEFT, MIDDLE, AND RIGHT |
| PGK | IDENTIFY HALVES |
| B7S | READ CLOCKS AND WRITE TIMES |
| P6E | COUNT MONEY-PENNIES THROUGH DIMES |