Scooter's 30 For 30 Reading Program!

The Staten Island Yankees want to provide some family entertainment to our fans and students around the community. We have created a reading program that students can participate in from their homes during this time away from school! We hope you enjoy!

INSTRUCTIONS FOR SCOOTER'S 30 FOR 30 READING PROGRAM

- 1) LET'S START READING! Read to/with your children for at least 30 minutes per day, for a grand total of 30 days!
- 2) <u>USE THE TRACKER!</u> Click the link below to download the reading tracker. Each day write the students initials and the date. At the end of the 30 days, initial your child's reading log and fill out the information.
- 3) CLAIM YOUR FREE TICKET! Email your completed/signed form to Megan Bloyd at mbloyd@siyanks.com by May 31, 2020 to receive your FREE ticket youcher.

RULES:

Ages: 4 years to 17 years old.

Completed Forms: To be emailed to mbloyd@siyanks.com by May 31, 2020. Tickets: Parents and family members may purchase additional tickets for \$12 each.

Contact: For any questions, please contact Megan Bloyd at mbloyd@siyanks.com

We hope Scooter's 30 for 30 Reading Program will bring some joy into your home during this time of uncertainty! As always, we keep the well-being, happiness and health of our fans in our thoughts. We remain optimistic to see you at a Staten Island Yankees home game this summer for our 2020 season!

Thank you,

Staten Island Yankees

Once Completed Email to mbloyd@siyanks.com

Scooter's 30 For 30

EXAMPLE

Reading Program!

Day 1

M B 3|21|2020

THE TRACKER



Day 1	Day 2	Day 3	Day 4	Day 5	Day 6
Day 7	Day 8	Day 9	Day 10	Day 11	Day 12
Day 13	Day 14	Day 15	Day 16	Day 17	Day 18
Day 19	Day 20	Day 21	Day 22	Day 23	Day 24
Day 25	Day 26	Day 27	Day 28	Day 29	Day 30

Initial and Date Each Box once You Have Completed Each 30 Minute Reading

Parents Please Sign Here Once

Completed

PLEASE FILL OUT INFORMATION

Child's Name		Child's Age		
Parent's Name		Address	-	
City		State	ZIP	
Phone	Email			

Once Completed Email to mbloyd@siyanks.com