

What? The Phoebe Hearst Home Run Reader program is a school wide reading incentive program. This program is designed to challenge and reward all students for their extraordinary efforts towards improving their reading skills. This four level, tiered, reading incentive program comes with rewards...the more you read, the more you win!
The reward levels are as follows:

- Keep Reading: Earned if a log is turned in and the total minutes read are below the single level.
- Single: Totals to earn single-hr for kinder-6 $6^{\text {th }}$ are listed below and on monthly log.
- Double: Between 2,400 minutes/month (Kinder), and 6,000 minutes/month (6th grade)
- Triple: Between 3,000 mínutes ( K inder), and 6,600 mínutes/month ( 6 th grade)
- Home Run: Between 3,600 mínutes (Kinder), and 7,200 minutes ( 6 th grade)

Who? All students are encouraged to participate. Turn in your monthly logs online to earn prizes!
When? This reading program runs October 2, 2023-March 31, 2024. The program culminates with an annual prize distribution and a Home Run Reader Night at the River Cats game in the spring (usually in May). We will confirm the date and more details as it gets closer.

Where? Minutes read OUTSIDE OF SCHOOL are counted in this program! So, record the minutes read outside of school on each day. All students will receive reading logs in the schoolwide email distributed at the end of each month or you can access anytime at phoebehearst.org home-run-reader. These logs will be printed at home, filled out during the month so the students can track their tíme. Please enter your total minutes read each month on our Google Form, which can be found at https://phoebehearst.org/home-run-reader/by the first Monday of each month for your minutes to count towards your program goals/prizes. The deadline dates for the 2023-2024 school year are as follows: 11/1/23, 12/4/23, 1/8/24, 2/5/24, 3/4/24, and 4/1/24.
Why? Phoebe Hearst students have a proven track record of excellent reading skills. These skills should be rewarded! Students will also be motivated to take their reading to the next level.

How? Read every day and record the total minutes read per day on the reading log. Turn in your minutes to our Google Form, found at https://phoebehearst.org/home-run-reader/EVERY month, and watch your reading soar! Total program reading goals (October 2nd-March $31^{\text {th }}$ ) are tiered into four reward levels and are defined by grade level, so all students will have an equal chance to succeed!

Kindergarten
${ }^{15 t}$ Grade
$2^{\text {nd }}$ Grade
$3^{\text {dr }}$ Grade
4t Grade
$5^{\text {th }}$ Grade
$6^{\text {th }}$ Grade
Single
1,800 minutes $(\sim 300 / \mathrm{mo})$
2,400 minutes $(\sim 400 / \mathrm{mo})$
3,000 minutes $(\sim 500 / \mathrm{mo})$
3,600 minutes $(\sim 600 / \mathrm{mo})$
4,200 minutes $(\sim 700 / \mathrm{mo})$
4,800 minutes $(\sim 800 / \mathrm{mo})$
5,400 minutes $(\sim 900 / \mathrm{mo})$
$\underline{\text { Double }}$
2,400 minutes $(\sim 400 / \mathrm{mo})$
3,000 minutes $(\sim 500 / \mathrm{mo})$
3,600 minutes $(\sim 600 / \mathrm{mo})$
4,200 minutes $(\sim 700 / \mathrm{mo})$
4,800 minutes $(\sim 800 / \mathrm{mo})$
5,400 minutes $(\sim 900 / \mathrm{mo})$
6,000 minutes $(\sim 1000 / \mathrm{mo})$
$\frac{\text { Triple }}{3,000}$ minutes $(\sim 500 / \mathrm{mo})$
3,600 minutes $(\sim 600 / \mathrm{mo})$
4,200 minutes $(\sim 700 / \mathrm{mo})$
4,800 minutes $(\sim 800 / \mathrm{mo})$
5,400 minutes $(\sim 900 / \mathrm{mo})$
6,000 minutes $(\sim 1000 / \mathrm{mo})$
6,600 minutes $(\sim 1100 / \mathrm{mo})$
$\frac{\text { Triple }}{3,000}$ minutes $(\sim 500 / \mathrm{mo})$
3,600 minutes $(\sim 600 / \mathrm{mo})$
4,200 minutes $(\sim 700 / \mathrm{mo})$
4,800 minutes $(\sim 800 / \mathrm{mo})$
5,400 minutes $(\sim 900 / \mathrm{mo})$
6,000 minutes $(\sim 1000 / \mathrm{mo})$
6,600 minutes $(\sim 1100 / \mathrm{mo})$

Home Run
3,600 minutes $(\sim 600 / \mathrm{mo})$
4,200 minutes $(\sim 700 / \mathrm{mo})$
4,800 minutes $(\sim 800 / \mathrm{mo})$
5,400 minutes ( $\sim 900 / \mathrm{mo}$ )
6,000 minutes $(\sim 1000 / \mathrm{mo})$
6,600 minutes ( $\sim 1100 / \mathrm{mo}$ )
7,200 minutes ( $\sim 1200 / \mathrm{mo}$ )

Questions? Interested in volunteering with this program? Please email homerunreader@gmail.com
Go Dragons! Stay well and keep reading!

