

Memorial Lutheran School Summer Reading Challenge 2021

Below are the challenges for students going into grades K-8. Students in grades K-2 may have someone read to them. Books read should be within two levels of a student's current reading level. (For example, a student going into grade 6 could read a book at level 4 or higher.) The grade level of a student is the grade that student is going into for the 2021-2022 school year.

Students may use a book for more than one challenge as long as it fits the criteria for each challenge. Books chosen should be books that have not previously been read.

1. **Outread Pastor Paul:** Pastor Paul challenges students in grades 3-8 to read more pages this summer than he does. Pastor Paul plans to read a minimum of 1,000 pages.
2. **Olympic Awards:**

Gold Medal – 15 minutes of reading EVERY day	(84 days total)
Silver Medal – 15 minutes, 5 days a week	(60-83 days)
Bronze Medal – 15 minutes, 4 days a week	(48-59 days)
3. **Time-Tested Award:** Read 6 books all published before 1950. (6 books)
4. **Bio Award:** Read 6 different biographies or autobiographies about 6 different people. (6 books)
5. **Literature Award:** Read at least one book from at least 5 of the following categories. (5 books)

Poetry	Drama/Play	Fiction	Diary/Journal
Biography	Mystery	Non-Fiction	Sports
Texas History	Historical-Fiction	Religion/Bible	Science-Fiction
6. **Classic Award:** Read 4 classics from the Quality Literature List on the CCLE website, <http://www.ccle.org/quality-literature/> (4 books)
7. **Somewhere in Time Award:** Read 4 books that take place in the same time period but not current day. (4 books)
8. **Picture Book Award:** (For K-2nd only):

Deluxe Award – 1 book per day, EVERY day	(84 books)
Premium Award – 1 book per day, 5 days a week	(60-83 books)
Elite Award – 1 book per day, 4 days a week	(48-59 books)

***Tracking sheets for each award category can be found on memoriallutheranschool.org under Summer Reading.**

***All tracking sheets are due by Monday, August 23, 2021.**