

SCIENTIFIC AMERICAN. SUMMER READING CHALLENGE!

B

I

N

G

O

1



2

Go where your book takes you (a.k.a. read outside)

3



4

Read a book about a type of science you loved as a child

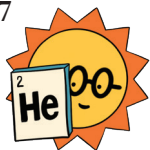
5



6

Read a book written by someone under-represented in science

7



8

Read a science-inspired poetry collection

9



10

Read a book reviewed by SciAm

11



12

Read a book with a scientist protagonist

FREE



SPACE

13

Read an award-winning science book

14



15

Read a biography or memoir about an influential science figure

16



17

Read a book written by a scientist or science writer

18



19

Read a nonfiction book about a subject you struggled with in school

20



21

Read a science-focused history book

22



23

Listen to or read an author interview

24



SCIENTIFIC AMERICAN

CHALLENGES:

1. Listen to an audiobook
2. Go where your book takes you (a.k.a. read outside)
3. Create a books journal to track your reading
4. Read a book about a type of science you loved as a child
5. Attend an in-person book event
6. Read a book written by someone underrepresented in science
7. Read a book written by someone whose initials are on the periodic table
8. Read a science-inspired poetry collection
9. Annotate a book
10. Read a book reviewed by SciAm
11. Read an eco-horror
12. Read a book with a scientist protagonist
13. Read an award-winning science book
14. Watch a movie adaptation of a sci-fi novel
15. Read a biography or memoir about an influential science figure
16. Read a nonfiction graphic novel
17. Read a book written by a scientist or science writer
18. Borrow your book from a library
19. Read a nonfiction book about a subject you struggled with in school
20. Read the first book of a sci-fi series
21. Read a science-focused history book
22. Buddy read with a SciAm reader
23. Listen to or read an author interview
24. Read a STEMinist romance

TAG US!

#SciAmSummerReading

#SciAmBookBingo



@scientific_american



@scientificamerican



@sciam.bsky.social



Scientific American