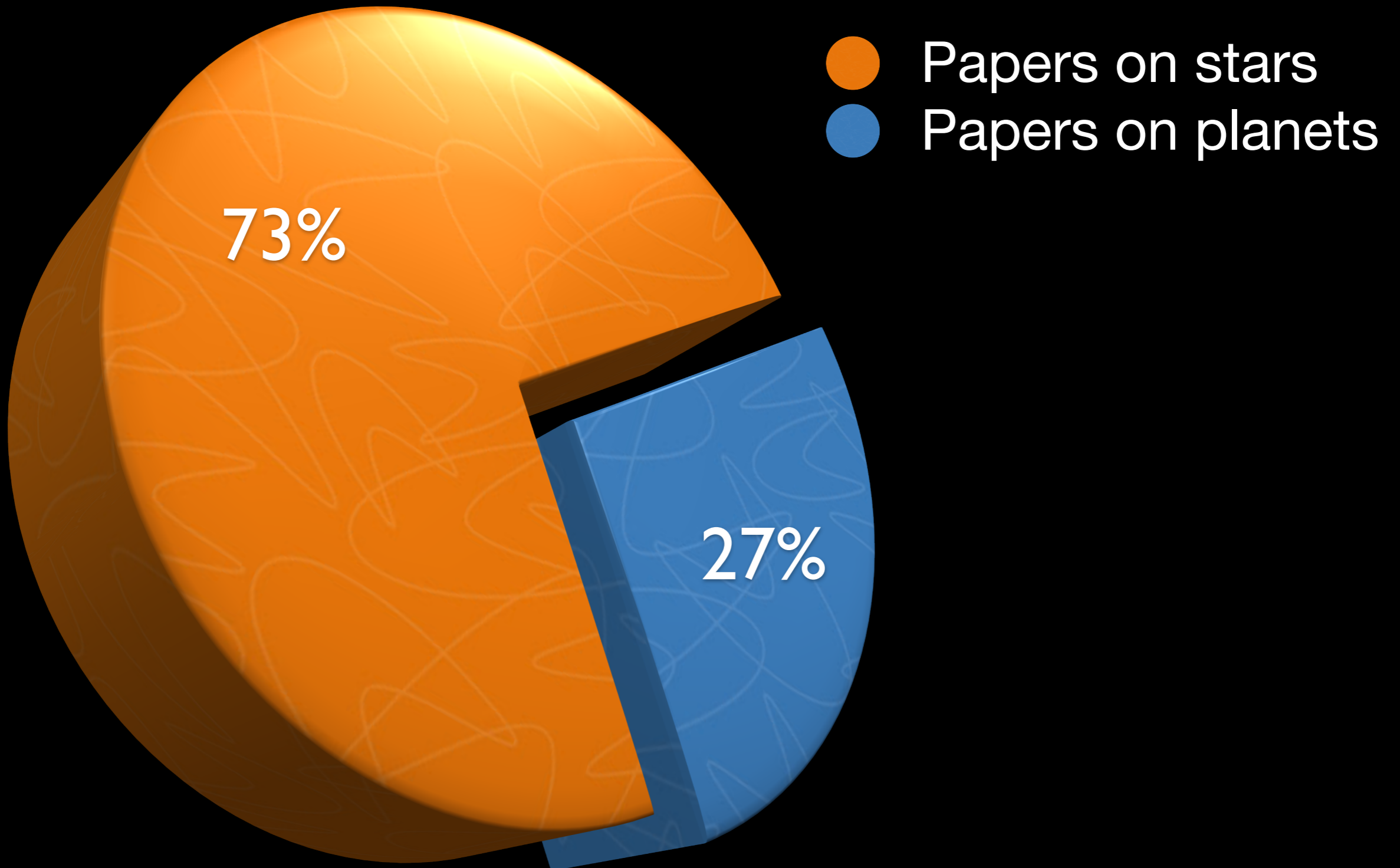
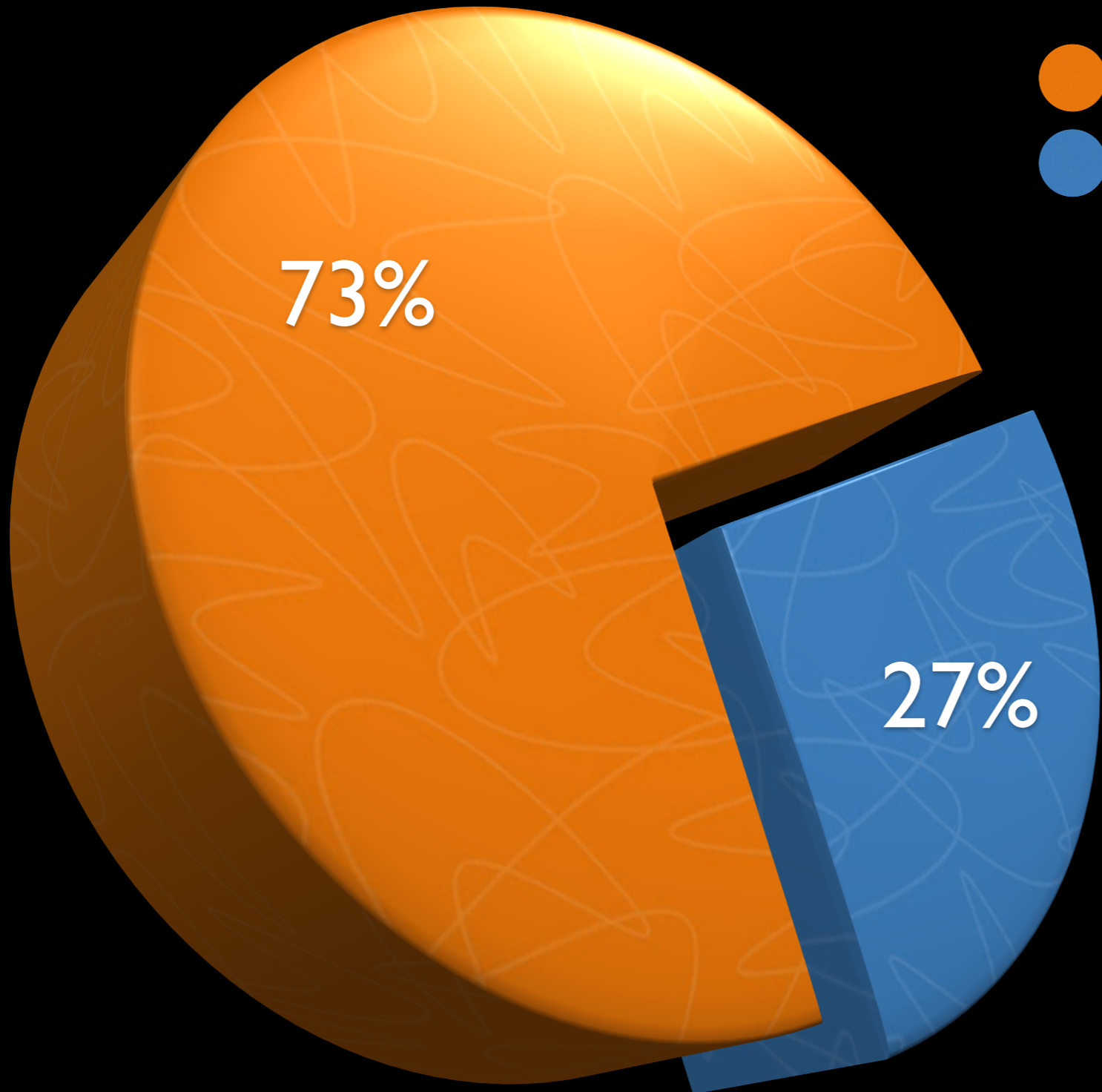




Publications



Publications



- Papers on stars
- Papers on planets





First Results from
The Kepler Cluster Study



First Results from The Kepler Cluster Study

Søren Meibom
Harvard-Smithsonian Center for Astrophysics

Goal

To tell the ages of stars and planets

Goal

To tell the ages of stars and planets







1 billion years old





1 billion years old

3 billion years old





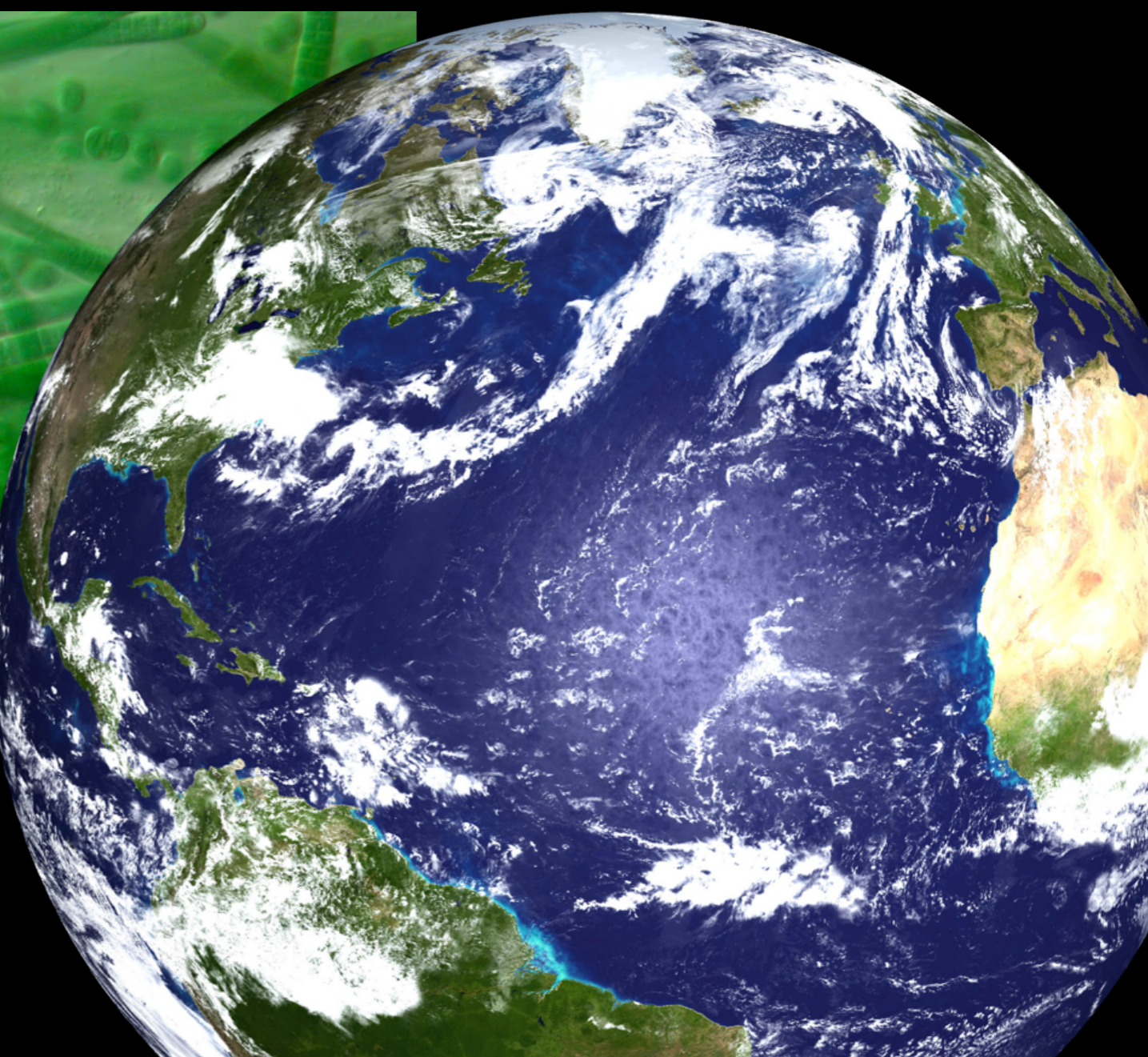
1 billion years old



3 billion years old



4.6 billion years old

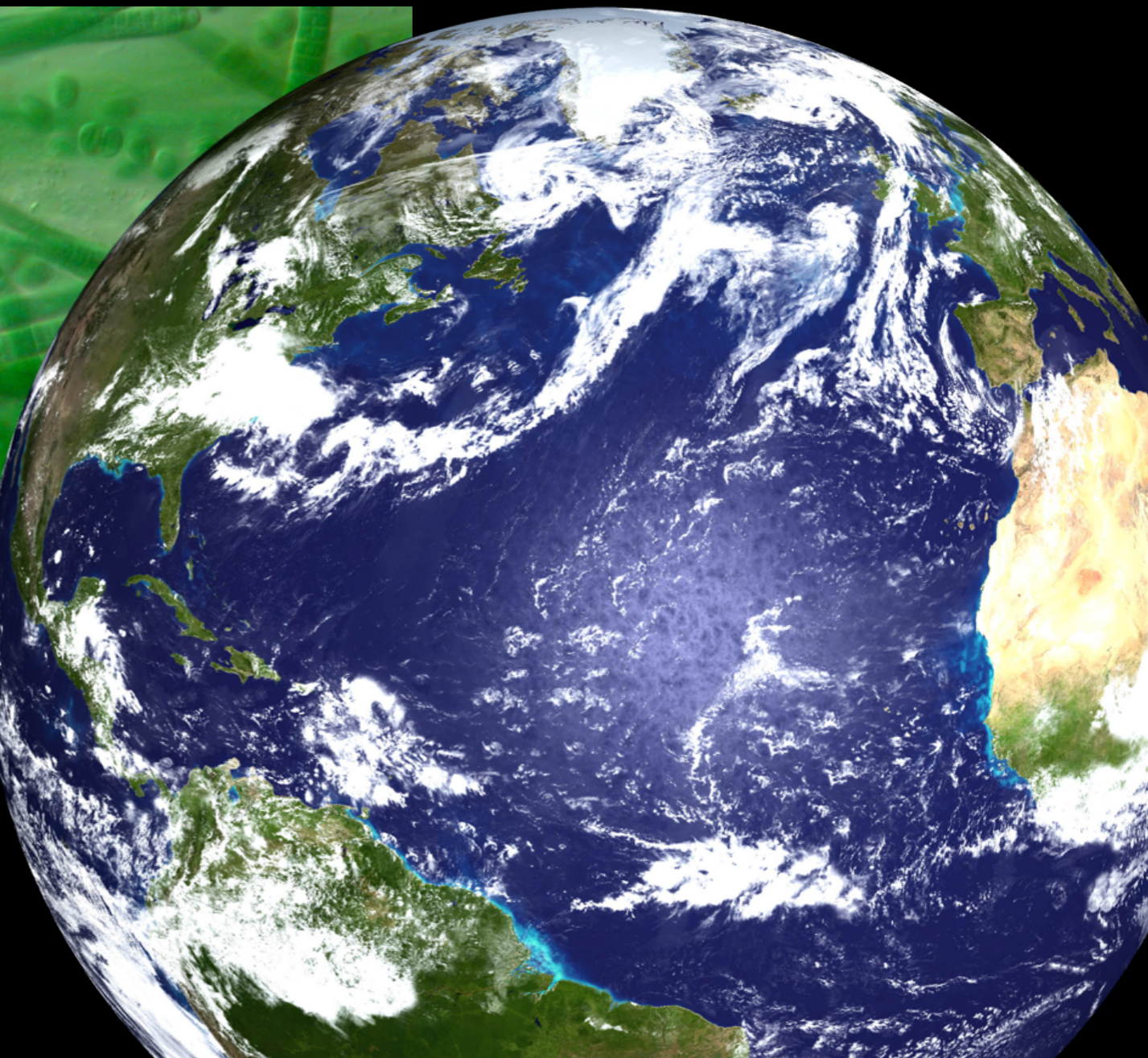




1 billion years old



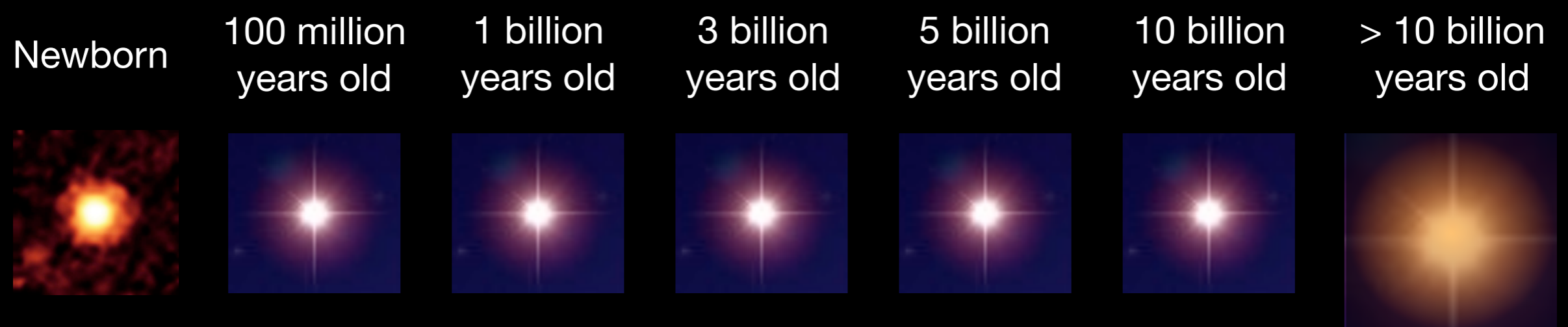
3 billion years old

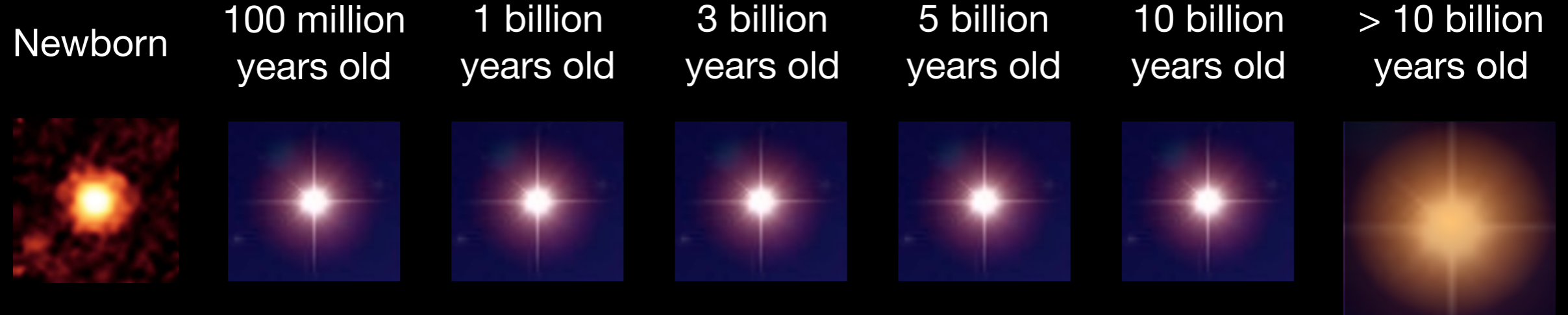


4.6 billion years old



10 billion years old ?





Imagine if ...

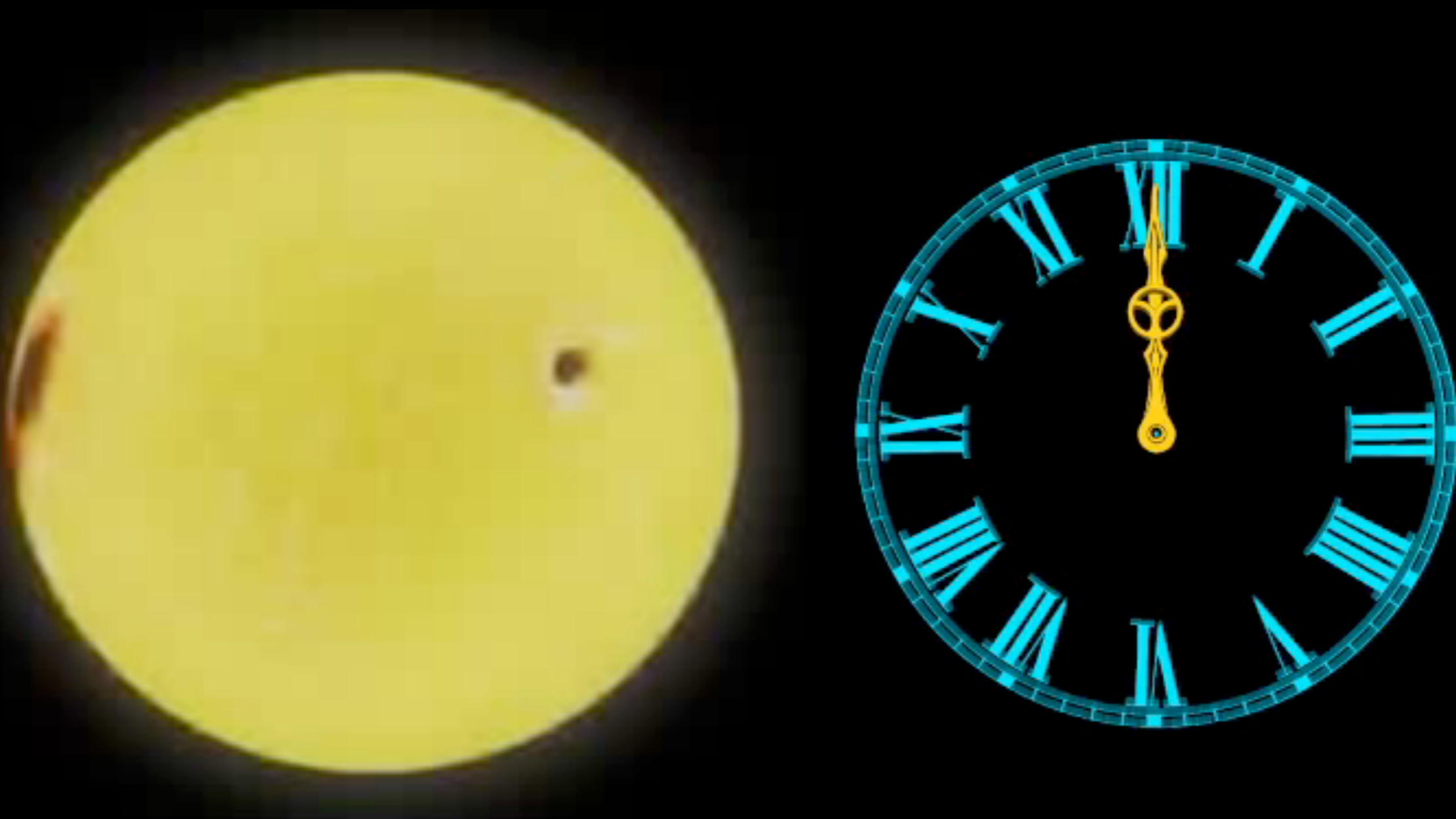


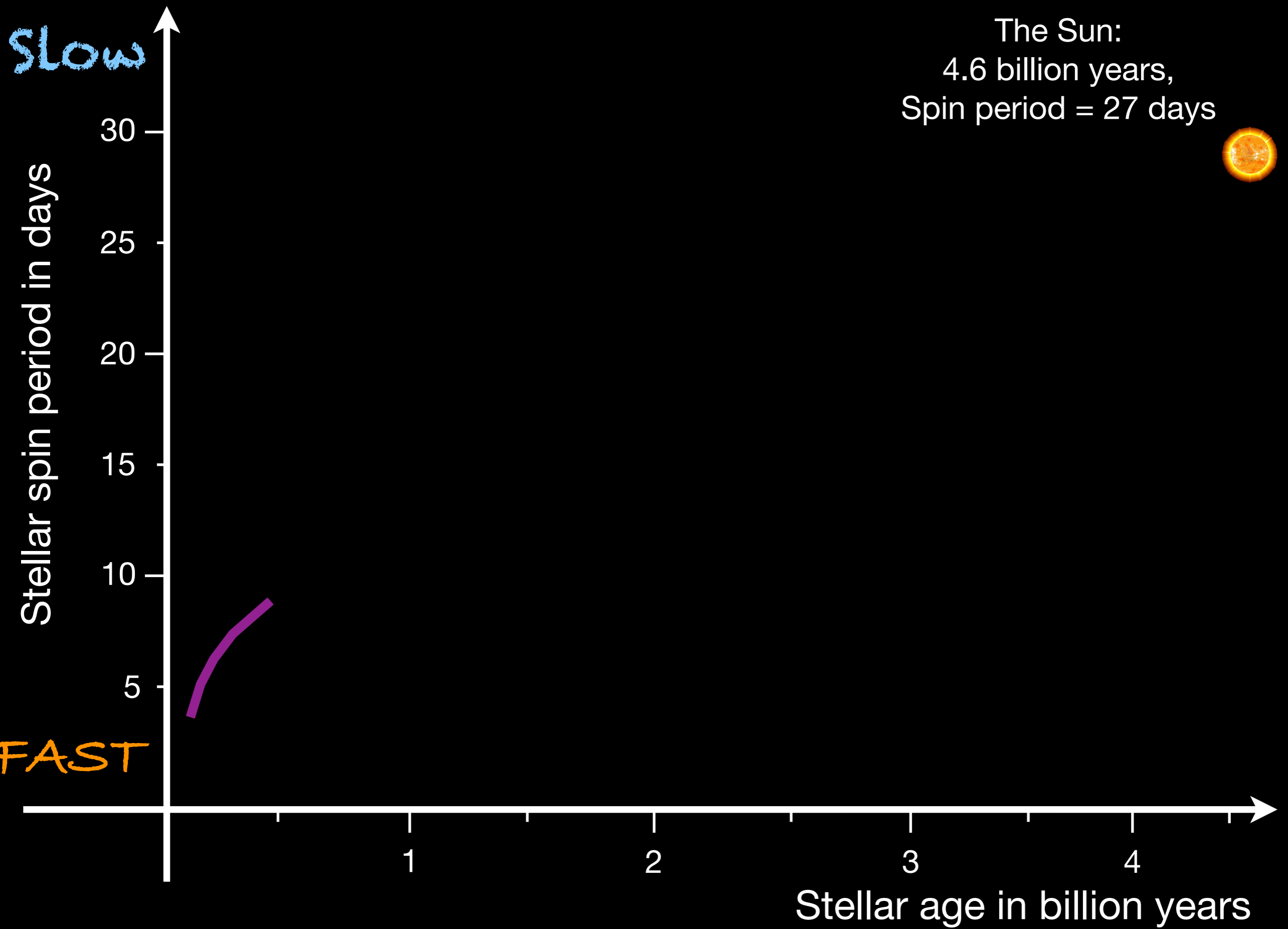
Solution

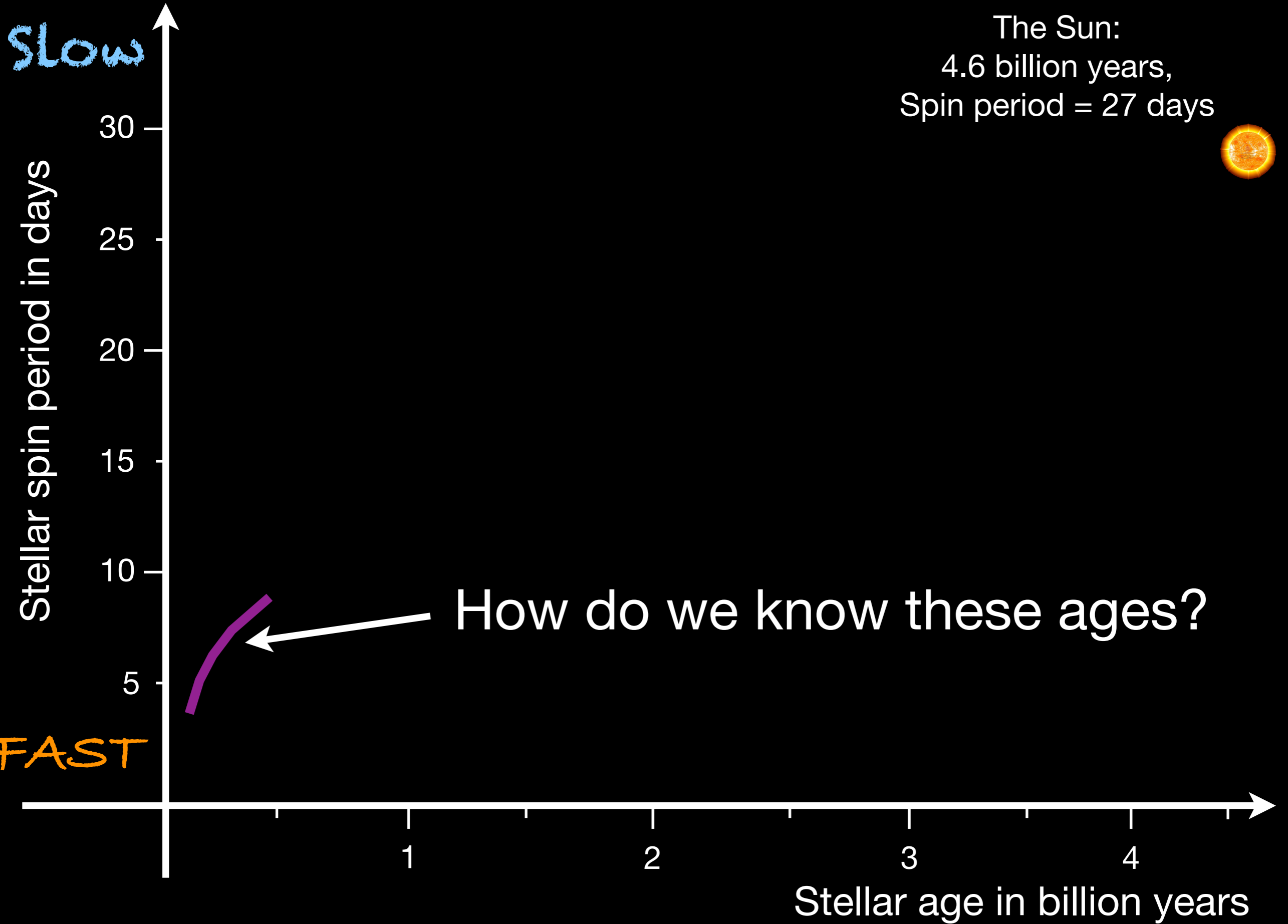
Use a star's slowing spin rate as a clock...

Solution

Use a star's slowing spin rate as a clock...







SLOW

Stellar spin period in days

30

25

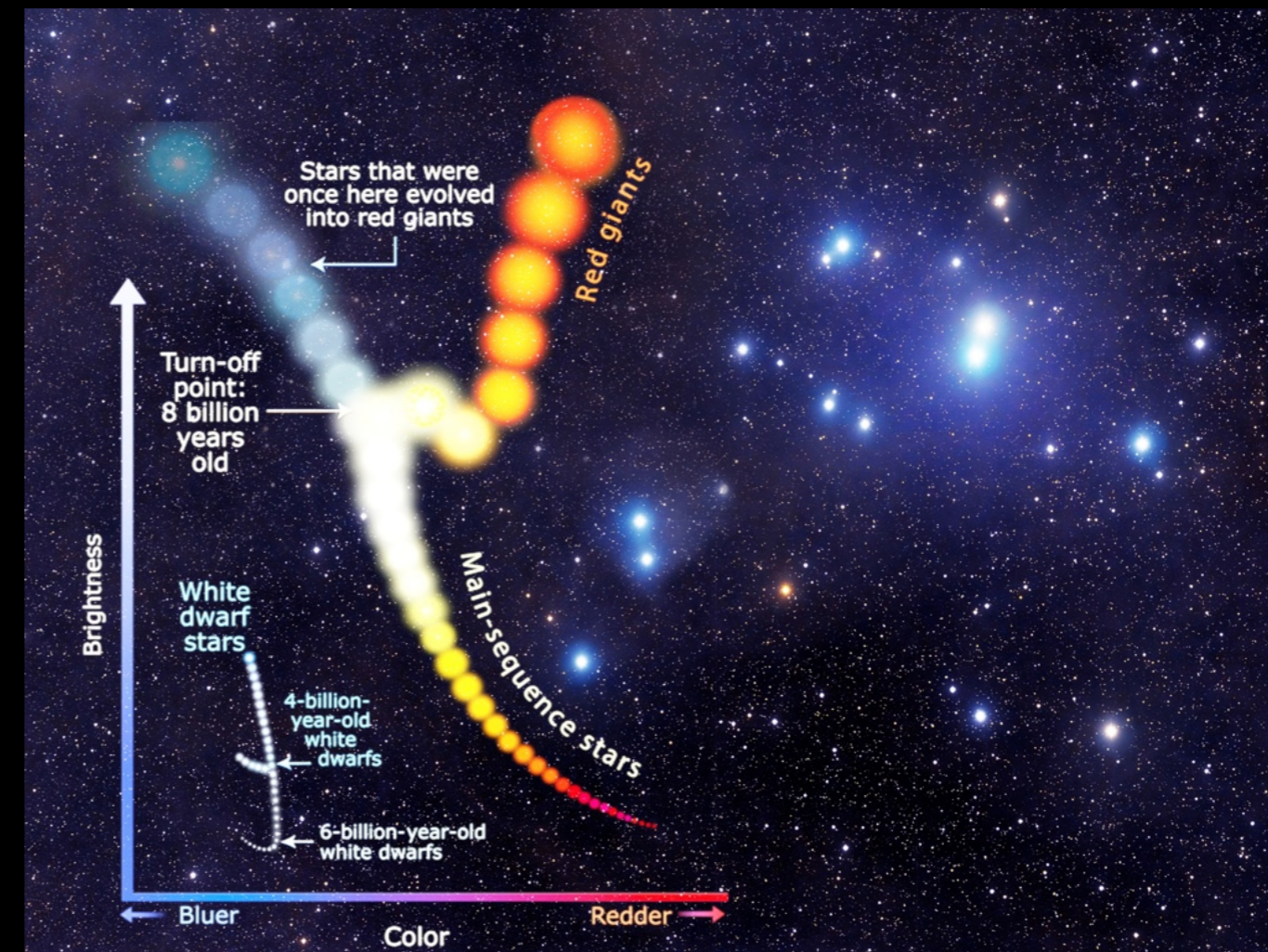
20

15

10

5

FAST



The Sun:
4.6 billion years,
Spin period = 27 days



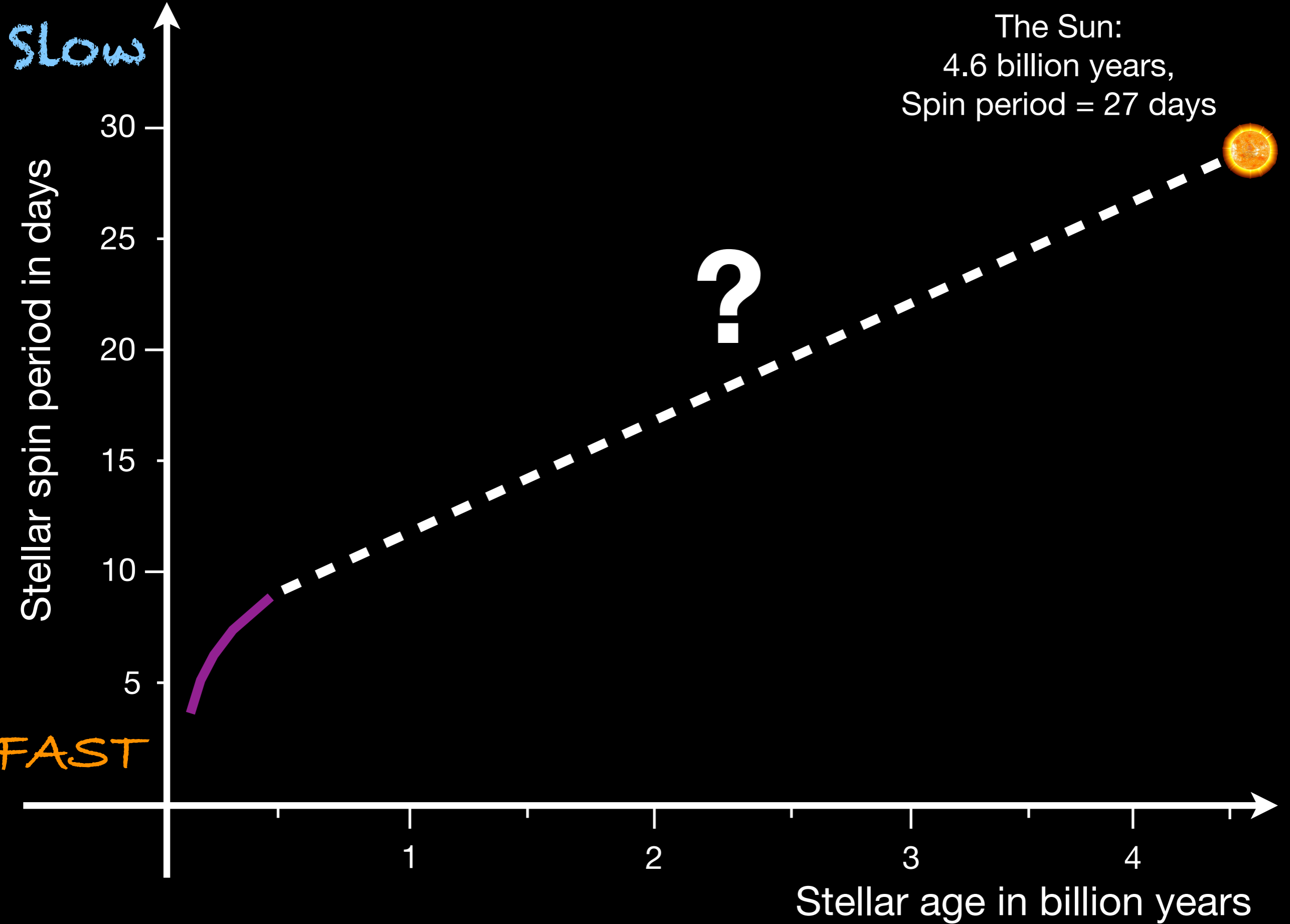
1

2

3

4

Stellar age in billion years



Challenge:

Measuring the spin rates for old stars

100 million year old star



1 billion year old star



5 billion year old star

