

Oxygen at 13.28 Billion Light Years Away

Observing radio waves

Let's start today's
observation!
What's going on with Betelgeuse?

Hello, 12m!!

Radio waves arrived

Hi, Vicuna!!

A letter for you.

Receiving radio waves

Thank you!
From where?

Looks like coming
from very far away.

How exciting!
Curious to know
where it came from.

Safely delivered. Bye!

Analyzing...

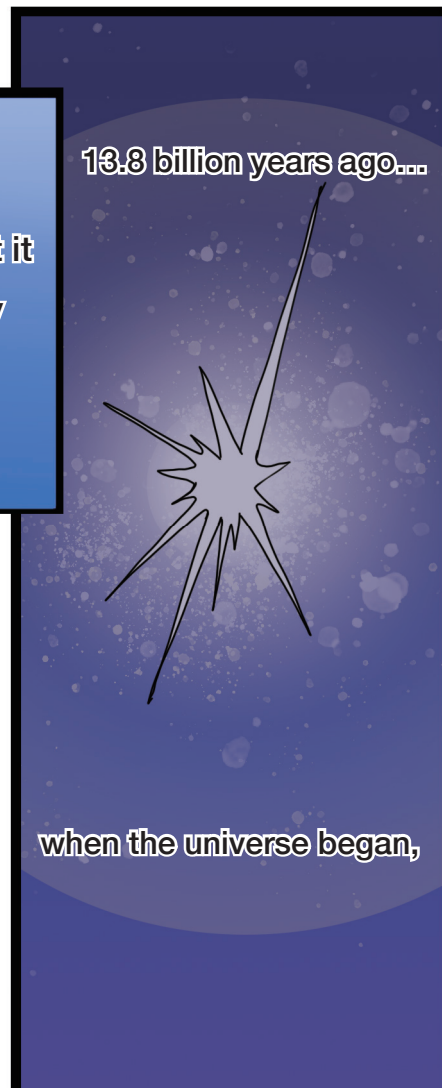
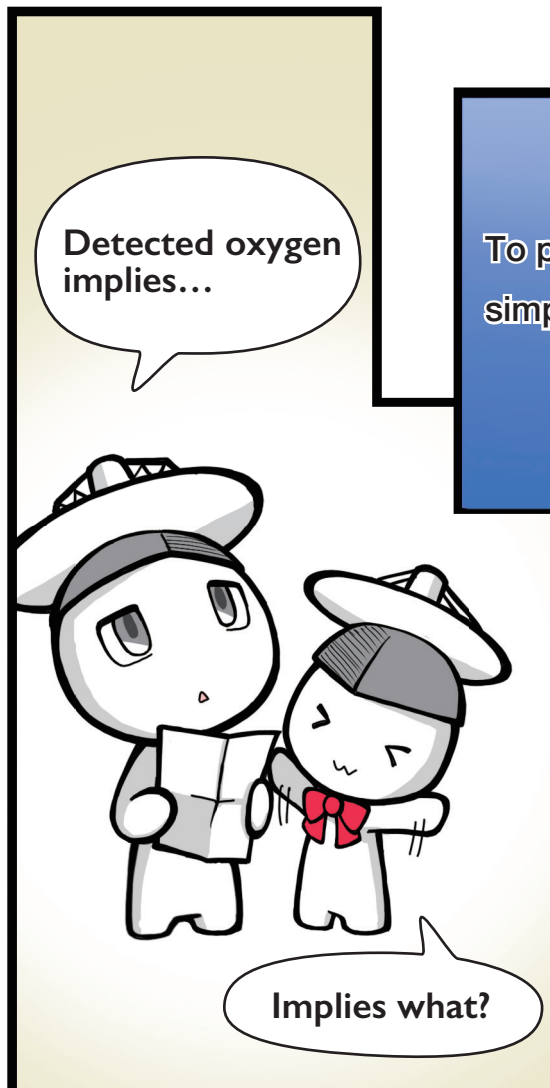
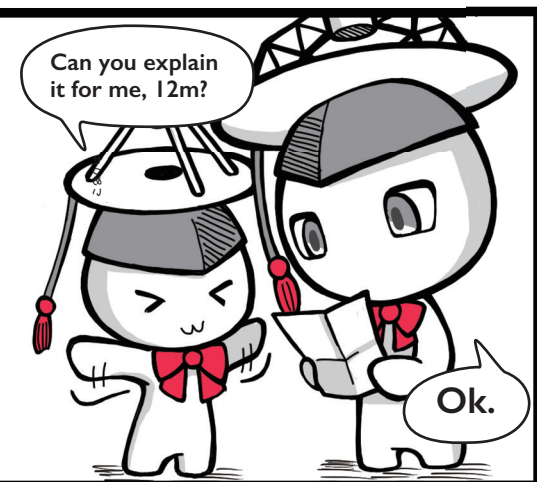
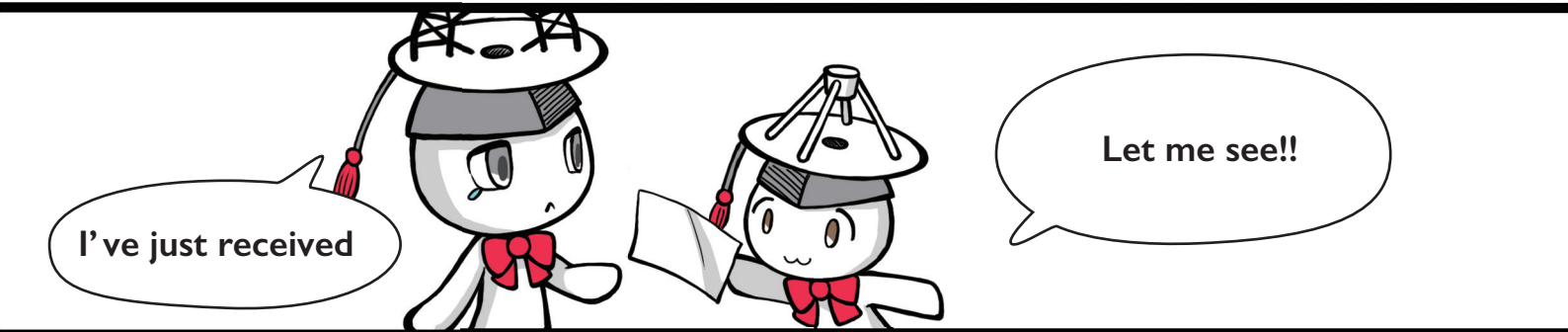
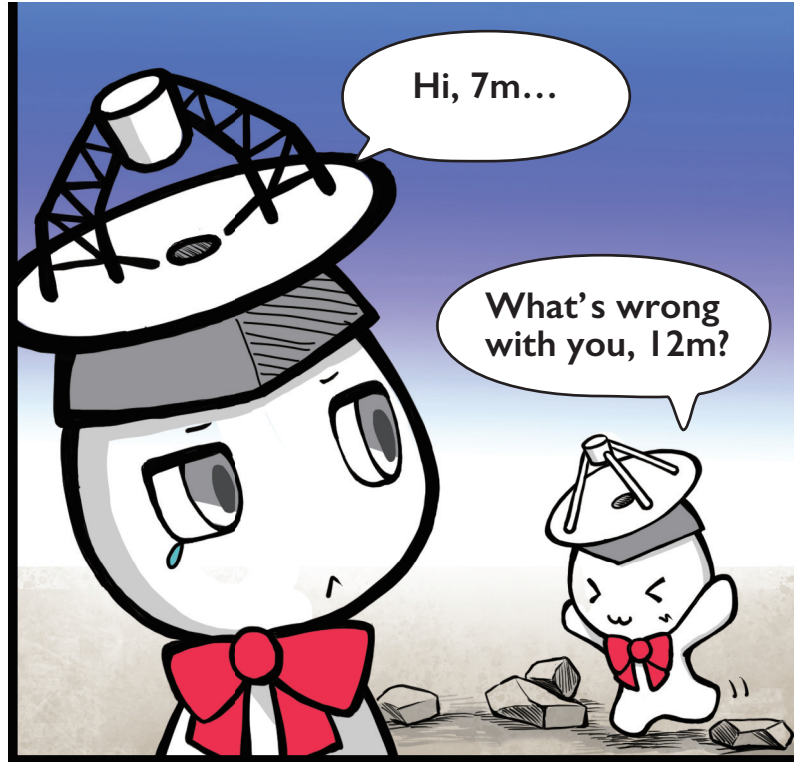
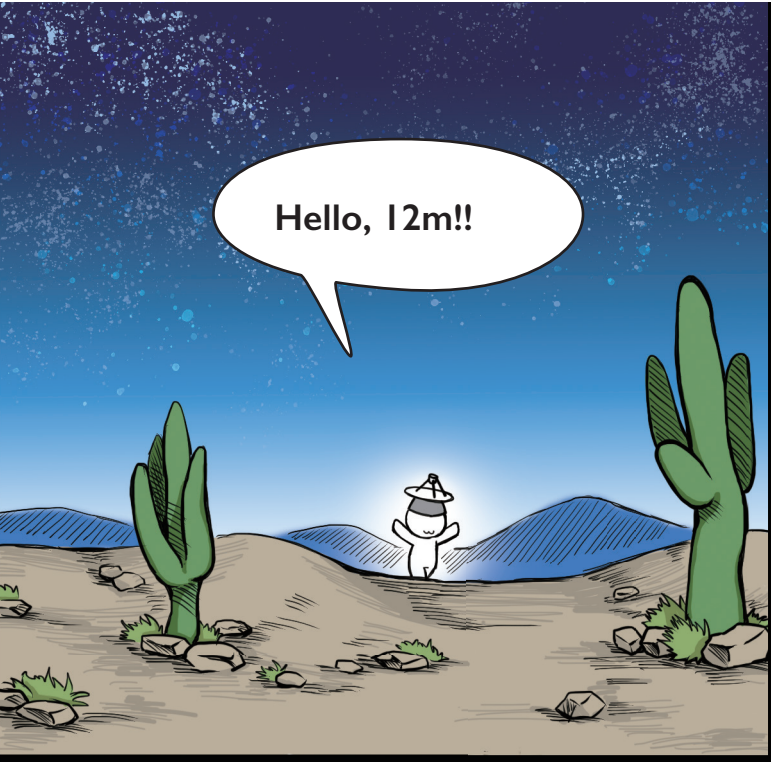
Let's see...

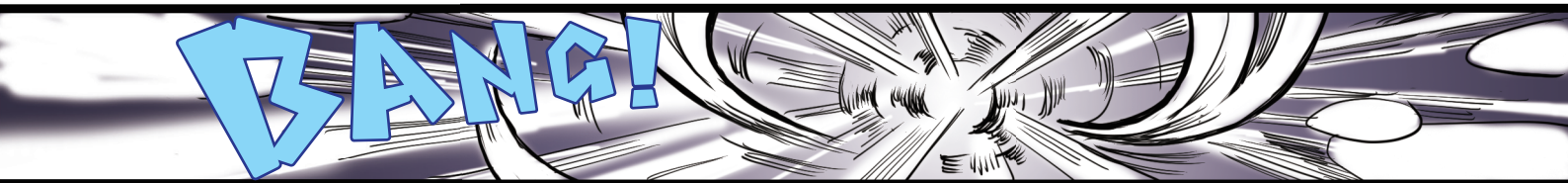
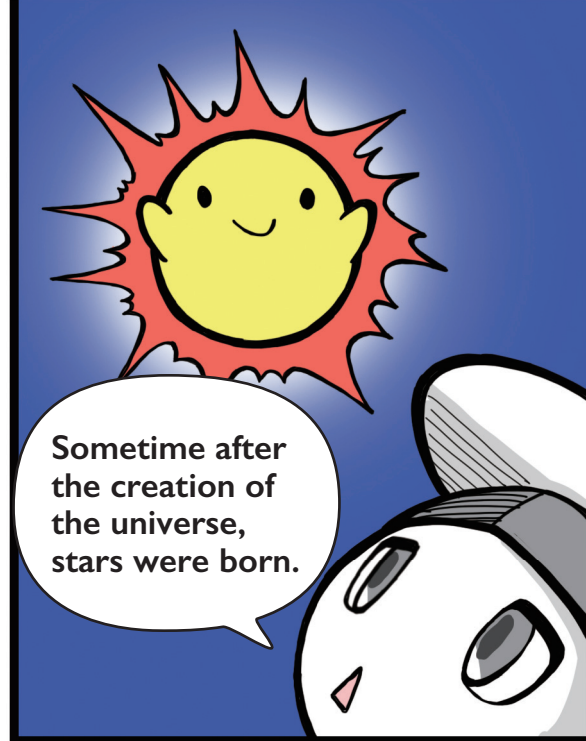
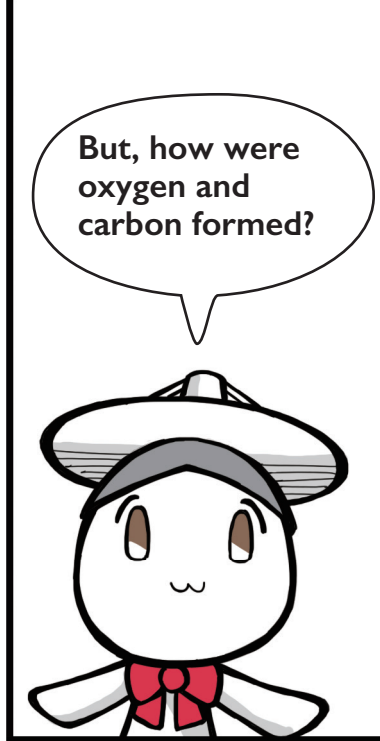
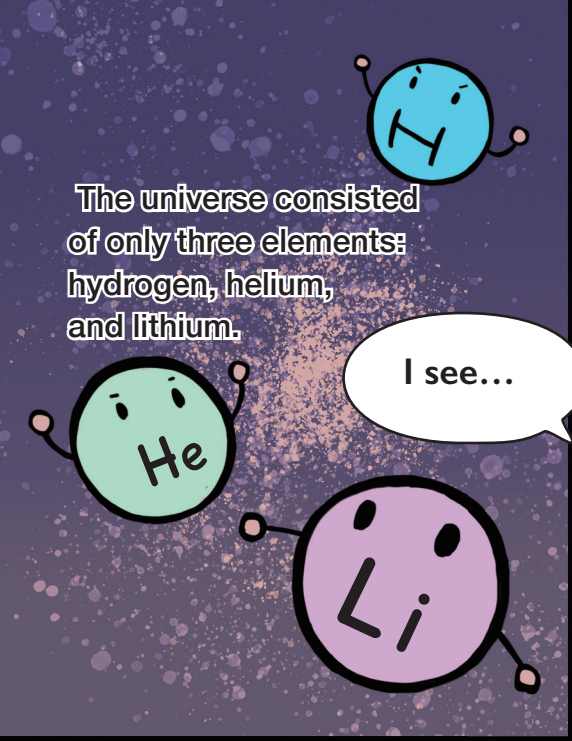
Wow!!

Analysis Result

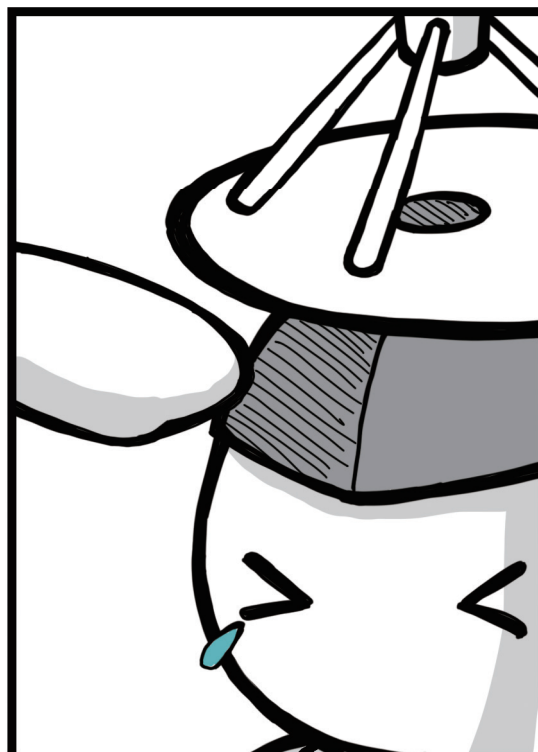
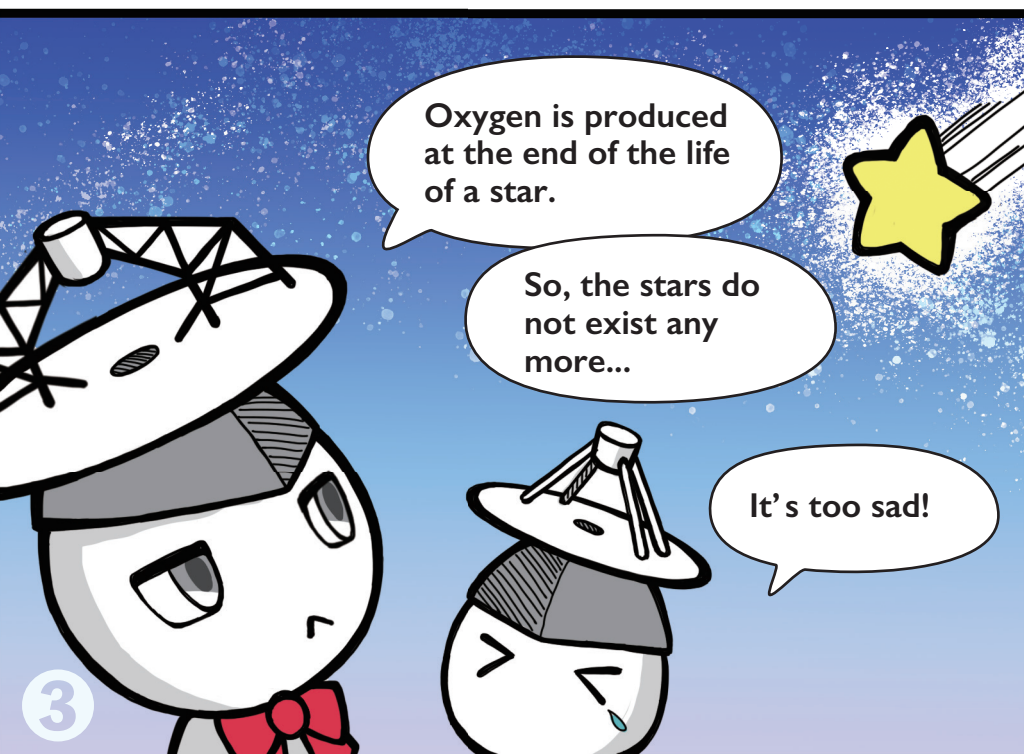
It came from 13.28
billion light years
away!!

But it means...

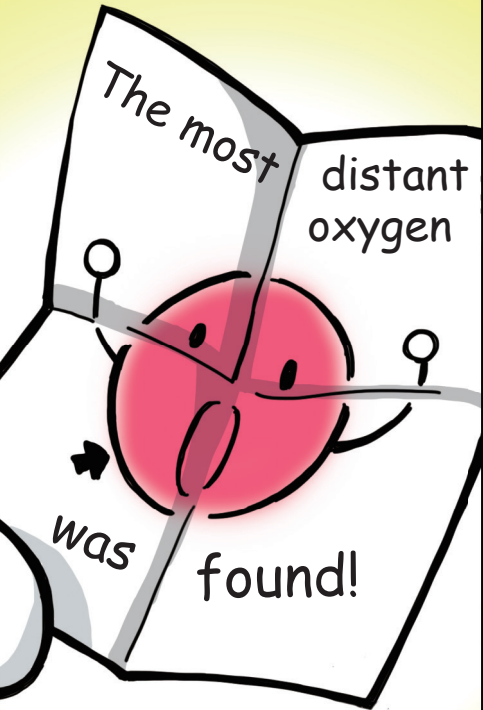




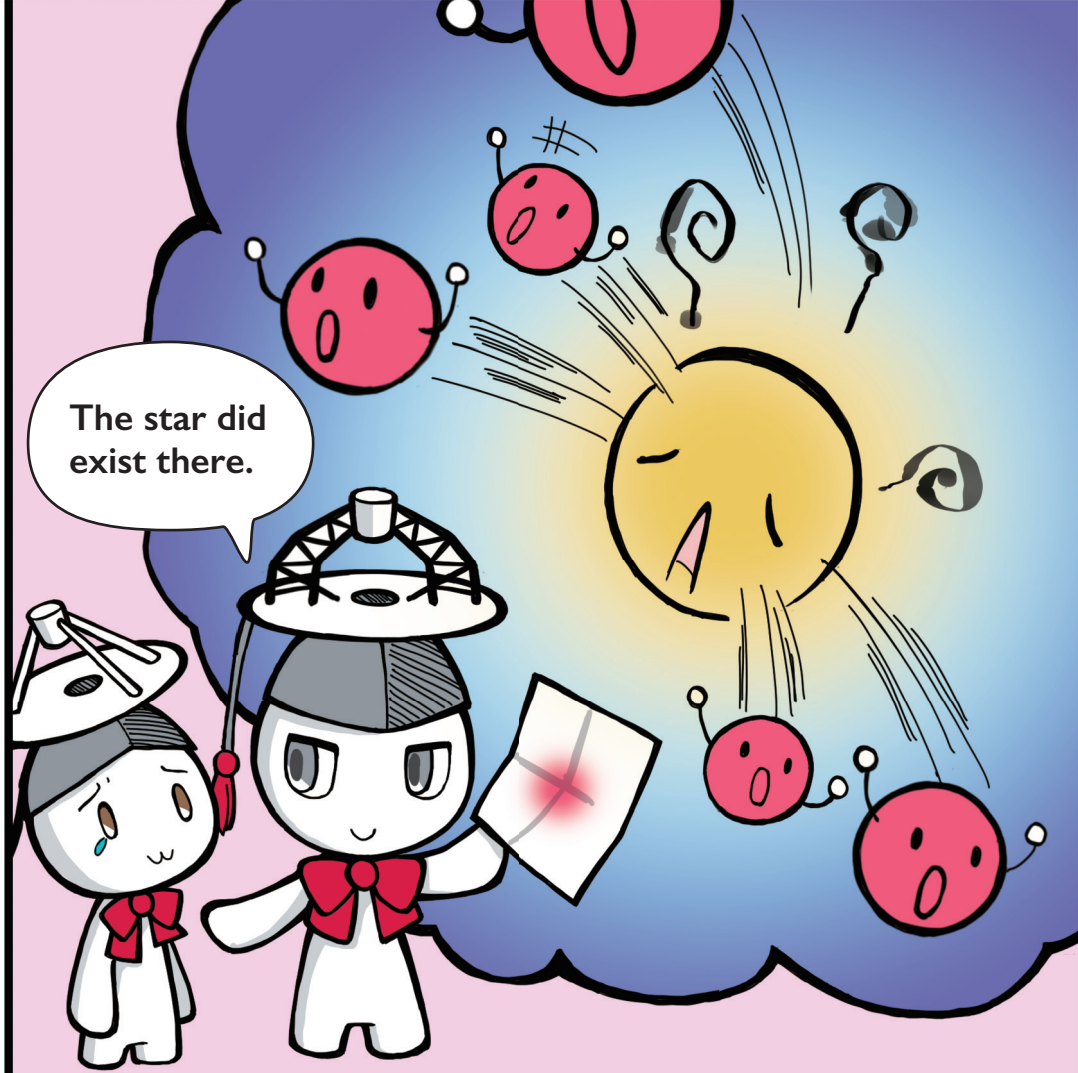
The explosion diffuses oxygen and carbon atoms into the universe.



However,
oxygen proves
that...



The star did
exist there.



The end will be
the beginning of
other lives.

