

FORMATION OF **STARS**

FLIP BOOK

GLUE OR STAPLE HERE

GLUE OR STAPLE HERE

1

First

GLUE OR STAPLE HERE

3

Then

GLUE OR STAPLE HERE

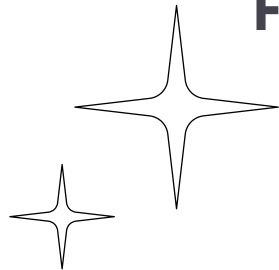
2

Next

4

Last

- 1 Complete with the steps of formation of stars (draw/write).
- 2 Cut the boxes and glue them in order.



FORMATION OF **STARS**

FLIP BOOK

GLUE OR STAPLE HERE

When the center gets hot enough, hydrogen atoms fuse into helium. A star is born! It shines for millions or billions of years.

GLUE OR STAPLE HERE

Stars begin in giant clouds of gas and dust, called nebulas.

1

First

GLUE OR STAPLE HERE

Gravity pulls the gas together. The cloud grows denser and starts to glow. This is a protostar.

2

Next

3

Then

GLUE OR STAPLE HERE

Big stars end in a powerful explosion called a supernova. This blast spreads heavy elements into space. These become part of new stars, planets, and even living things.

4

Last

- 1 Complete with the steps of formation of stars (draw/write).
- 2 Cut the boxes and glue them in order.



FORMATION OF **STARS**

FLIP BOOK

GLUE OR STAPLE HERE

Stars begin in giant clouds of gas and dust, called nebulas.

1

First

GLUE OR STAPLE HERE

Gravity pulls the gas together. The cloud grows denser and starts to glow. This is a protostar.

2

Next

1 Complete with the steps of formation of stars (draw/write).

2 Cut the boxes and glue them in order.

GLUE OR STAPLE HERE

When the center gets hot enough, hydrogen atoms fuse into helium. A star is born! It shines for millions or billions of years.

3

Then

GLUE OR STAPLE HERE

Big stars end in a powerful explosion called a supernova. This blast spreads heavy elements into space. These become part of new stars, planets, and even living things.

4

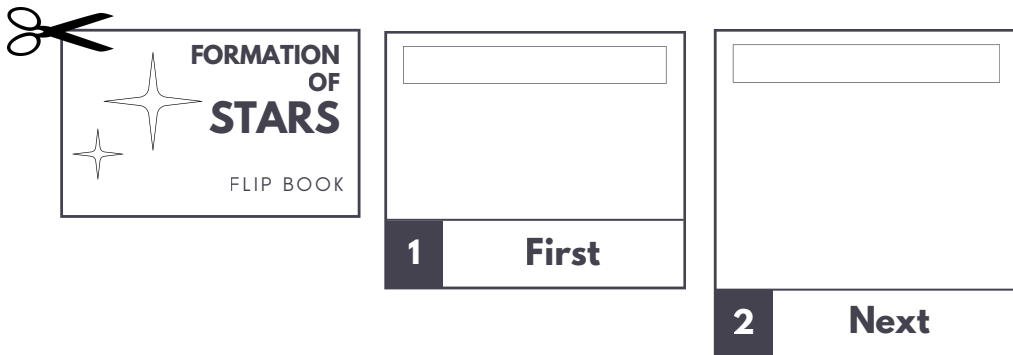
Last

FORMATION OF STARS

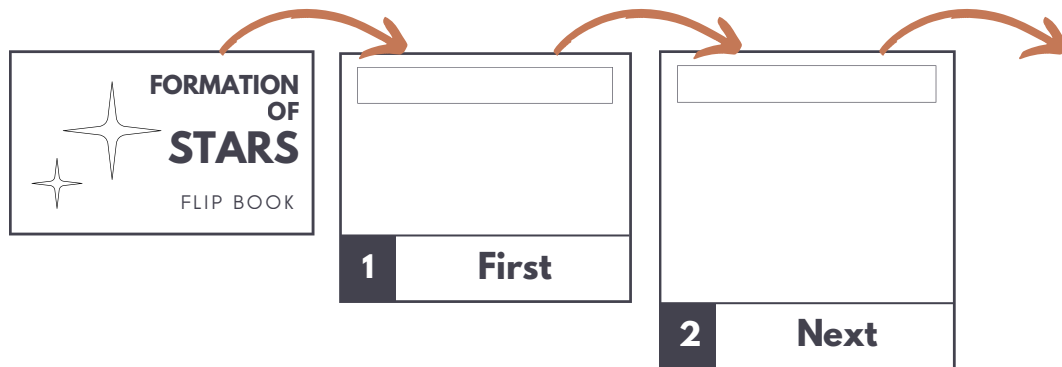
FLIP BOOK

1 Ask learners to complete the steps to Formation of Stars (write and/or draw)

2 When they finish ask them to cut the 5 boxes (pages) of the Flip Book.



3 Tell students to glue or staple the pages together, one onto the other, following the numbers.



4 The Flip Book will look like this:

