



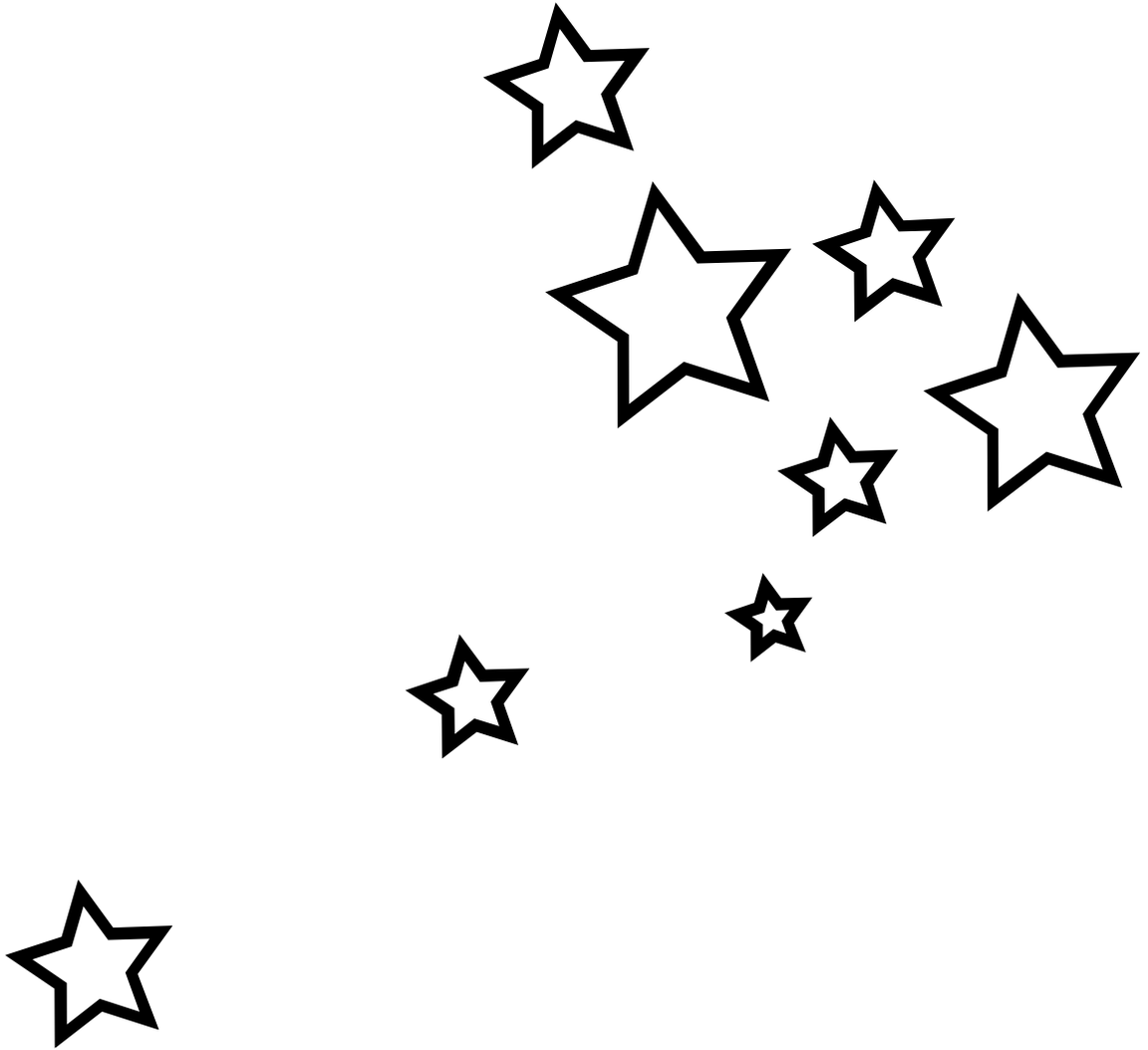
# Week Two

*Formation of Stars and Elements*

© 2025 Rabbit Hole Learning. All rights reserved.

This printable is for personal and educational use only. Redistribution, resale, or modification of this material is strictly prohibited without written permission from the creator.

# STARS START



After the Big Bang, stars were born  
from clouds of gas.

# STARS START

What do you think stardust looks like? Can you draw stars?

After the Big Bang, stars were born from clouds of gas.

# Punctuation

Write a period, question mark or exclamation mark in the box to complete the sentences.

1	Stars formed after the Big Bang	
2	Can you see the stars in the sky	
3	What a bright star that is	
4	Gas and dust came together to make stars	
5	Did the stars form right away	
6	Wow, that star is huge	
7	The stars are made of hot gases	
8	How do stars make light	
9	Look at that tiny star	
10	A star was born in the sky	

# Because, But, So

## Sentence Expansion

Stars form because

Stars form but

Stars form so

# Sentence Expansion

Stars formed

How	
What	
Why	

Summary Sentence

Handwriting practice lines consisting of four sets of three horizontal lines each. Each set includes a solid top line, a dashed middle line, and a solid bottom line.

# Fix the Fragment

from clouds of gas and dust

Handwriting practice lines consisting of 10 sets of three horizontal lines (top solid, middle dashed, bottom solid).

# Write an Appositive

Stars, \_\_\_\_\_, form from  
clouds of gas and dust

Clouds of gas and dust,  
\_\_\_\_\_, formed the first stars

Stars, \_\_\_\_\_, shine because  
of nuclear reactions

# Correct the Sentences

stars form from cloud of gas and  
dust

stars is forming from gas and dust  
clouds

stars shine cause of nuclear  
reactions

# Combine Sentences

Stars formed slowly  They began to shine

Handwriting practice lines consisting of 10 sets of three horizontal lines (top solid, middle dashed, bottom solid).

# Stars

**Statement: ends with a (.)**

Handwriting practice lines for the 'Statement' section, consisting of two sets of three horizontal lines (top solid, middle dashed, bottom solid).

**Question: ends with a ?**

Handwriting practice lines for the 'Question' section, consisting of two sets of three horizontal lines (top solid, middle dashed, bottom solid).

**Command ends with a (.)**

Handwriting practice lines for the 'Command' section, consisting of two sets of three horizontal lines (top solid, middle dashed, bottom solid).

**Exclamation ends with a (!)**

Handwriting practice lines for the 'Exclamation' section, consisting of two sets of three horizontal lines (top solid, middle dashed, bottom solid).



**Cut the words.**

slowly

stars

formed

shine

began

to

**Paste the words in the correct order.**

--	--	--	--	--	--

**Write the sentence.**

\_\_\_\_\_

-----

\_\_\_\_\_

-----

\_\_\_\_\_

-----

\_\_\_\_\_

-----

\_\_\_\_\_

-----

\_\_\_\_\_

# Writing Details

<b>Topic Sentence</b>	Stars form from clouds of gas and light up the sky
-----------------------	--

<b>Detail 1</b>	
-----------------	--

<b>Detail 2</b>	
-----------------	--

<b>Detail 3</b>	
-----------------	--

<b>Detail 4</b>	
-----------------	--

# Topic Sentence

Use the details to write a topic sentence.

<b>Topic Sentence</b>	
-----------------------	--

<b>Detail 1</b>	Gas clouds collapse due to gravity
-----------------	------------------------------------

<b>Detail 2</b>	Stars shine because of nuclear fusion
-----------------	---------------------------------------

<b>Detail 3</b>	Clouds form planets directly
-----------------	------------------------------

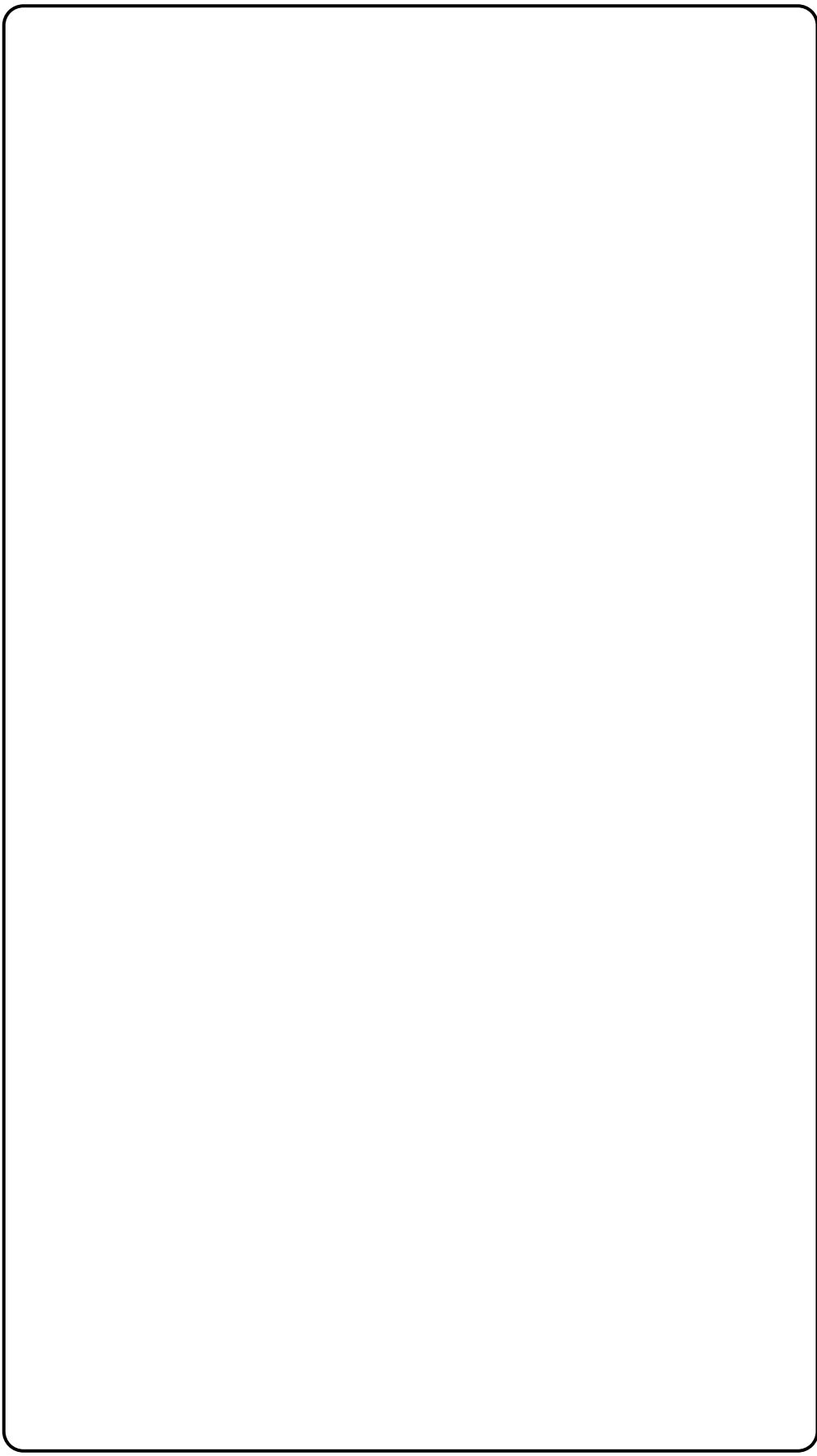
<b>Detail 4</b>	Some stars explode in a supernova
-----------------	-----------------------------------

# Odd One Out

Find the detail that doesn't go with the topic sentence.

<b>Topic Sentence</b>	Stars form from clouds of gas and light up the sky
<b>Detail 1</b>	Gas clouds collapse due to gravity
<b>Detail 2</b>	Earth's core is also hot
<b>Detail 3</b>	Stars shine because of nuclear fusion
<b>Detail 4</b>	Some stars explode in a supernova.

# Star Formation



# Trace & Write

Clouds of gas danced

until stars were born

Blank handwriting practice lines consisting of solid top and bottom lines with a dashed middle line for tracing.

# Copywork

Clouds of gas danced until stars were born

Handwriting practice lines consisting of solid top and bottom lines with a dashed midline for letter height guidance. There are ten sets of these lines provided for copying the text above.

# Copywork

Inside these clouds, gravity pulled matter  
together until stars ignited and began to shine

Handwriting practice lines consisting of solid top and bottom lines with a dashed midline for letter height guidance. There are ten sets of these lines provided for copying the text above.