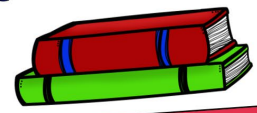
INITERAIT INFORMATION OF

Integrate Information



Answer

Integrate Information

Answer Sheet

Card #

17.

19.

20

21

22.

23.

-ans lived depended largely on how long they anily residing in an area, they gger, long-term

A pueblo was a side of a cliff or

y years.

Native American tribes in the United structures: the teepee, the longhou cone-shaped structure made out o hide. They would build a fire in the in colder months. A tepee only tool less time to break down. Longhous buildings that took longer to creat

ormation from both passages about Native American homes?



Integrate Information

The Civil War was a war that was fought entirely within the borders of the United States. It took place between 1860 and 1865 and involved fighting between the Northern and Southern states. A major event that sparked the war was the uprising of John Brown in Harper's Ferry in 1859. Brown led a slave rebellion and later became a symbol of freedom for many people in the North.

A. John Brown leads a slave rebellion. Confederacy is formed.

tate secedes.



Integrate Information Challenge

Answer

Find two books or websites on the same topic. Wri

avoid being sent to a labor camp. They hid from the Nazis in a secret hideout behind two bookshelves and ate food stored in an attic.

Anne Frank was born into a Jewish family in Frankfurt, Germany,

1929. While she was growing up, Nazi leader Adolf Hitler was slowly

and when Anne was thirteen, she and her family had to go into hiding to

- Anne Frank wrote about her experiences hiding from the Nazis
- Anne and her family concealed themselves behind a bookshelf

e gul Ba

4th & 5th Grade

Integrate Information

France to earn a degree in physics. She became interested in

Anne Frank was famous for writing a journal called The Diary of

Anne Frank She received the journal for her thirteenth birthday. She

loved to write and recorded her thoughts, feelings, and experiences in the journal. Her journal was published in 1947, two years after her

The w

North

or lef

Presi

their





Ways to Use Task Cards

- I. Centers
- 2. Scoot: Pass out one card for each student. Set a timer and say, "Scoot!" when the timer goes off. Students move seats to the next card. They continue to rotate until they are back at their original seats.
- 3. Scavenger Hunt: Hide cards around the room. Students search for cards and answer them.
- 4. Jenga: Number Jenga blocks. Students stack the blocks then take turns pulling them. Students answer the corresponding number card.
- 5. Whole-Class Practice: Teacher displays card on the projector. Students answer on mini whiteboards.
- 6. Exit Tickets: Give each student a task card at the end of the lesson. Have them answer on a sticky note.



Integrate Information

Anne Frank was born into a Jewish family in Frankfurt, Germany, in 1929. While she was growing up, Nazi leader Adolf Hitler was slowly gaining power in Europe. Hitler wanted to get rid of the Jewish people, and when Anne was thirteen, she and her family had to go into hiding to avoid being sent to a labor camp. They hid from the Nazis in a secret hideout behind two bookshelves and ate food stored in an attic.

Anne Frank was famous for writing a journal called *The Diary of Anne Frank*. She received the journal for her thirteenth birthday. She loved to write and recorded her thoughts, feelings, and experiences in the journal. Her journal was published in 1947, two years after her death.

Which of the following sentences uses information from both paragraphs?

- a. Anne Frank wrote about her experiences hiding from the Nazis.
- b. Anne and her family concealed themselves behind a bookshelf.
- c. Anne Frank was a Jewish girl who grew up in Germany.
- d. Anne Frank loved to write and had her journal published.



2.

Integrate Information

Marie Curie: The Radium Queen

Marie Curie was famous for her work with X-rays and radiation. She discovered the element radium and called it that because it gave off such strong rays. She was fully committed to her research and would carry around tubes of radium in her lab coat wherever she went. She won two Nobel Prizes in her life, one in Physics and one in Chemistry.

Marie Curie: Life and Death

Marie Curie was a Polish scientist who studied at the Sorbonne in France to earn a degree in physics. She became interested in studying the uranium in X-rays and, along with her husband, Pierre, discovered the elements polonium and radium. Unfortunately, Marie became sick and eventually died from being overexposed to radiation, which can be harmful in large doses.

Read this sentence from "Marie Curie: Life and Death": "... Marie became sick and eventually died from being overexposed to radiation..."

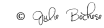
What evidence from "Marie Curie: The Radium Queen" supports that Curie was overexposed to radiation?

- a. "... famous for her work with X-rays and radiation."
- b. "... discovered the element radium and called it that because it gave off such strong rays."
- c. "... would carry around tubes of radium in her lab coat wherever she went."
- d. "... won two Nobel Prizes in her life, one in Physics and one in Chemistry."

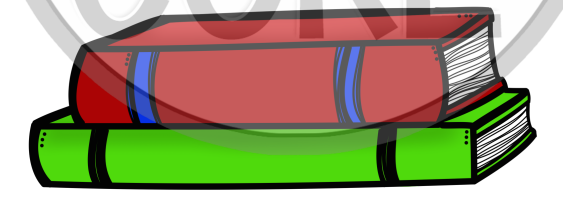


Integrate Information Challenge

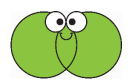
Find two books or websites on the same topic. Write two different facts you learned from each source.



Integrate Information



Answer Key



Answer Key



Card #	Answer
1.	a
2.	С
3.	b
4.	С
5.	a
6.	С
7.	d
8.	d
9.	b
10.	b
11.	a
12.	b
13.	b
14.	a
15.	a

Card #	Answer
16.	d
17.	a
18.	С
19.	b
20.	a
21.	С
22.	b
23.	a
24.	b
25.	d
26.	d
27.	a
28.	d
29.	a
30.	d

Card #	Answer
1.	а
2.	С
3.	b
4.	С
5.	a
6.	С
7.	d
8.	d
9.	b
10.	b
11.	а
12.	b
13.	b
14.	a
15.	a

Card #	Answer
16.	d
17.	а
18.	С
19.	b
20.	а
21.	С
22.	b
23.	а
24.	b
25.	d
26.	d
27.	а
28.	d
29.	а
30.	d

Answer Sheet



Answer	She	et
--------	-----	----

t	

Name:	Date:
-------	-------

Card #	Answer	Card #	Answer
I.		16.	
2.		17.	
3.		18.	
Ч.		I9.	
5.		20.	
6.		2l.	
7.		22.	
8.		23.	
q.		24.	
IO.		25.	
II.		26.	
12.		27.	
13.		28.	
14.		29.	
15.		30.	

N	D . T	
Name:	. иате:	

Card #	Answer	Card #	Answer
I.		16.	
2.		17.	
3.		I8.	
Ч.		Iq.	
5.		20.	
6.		21.	
7.		22.	
8.		23.	
q.		24.	
IO.		25.	
II.		26.	
12.		27.	
13.		28.	
14.		29.	
15.		30.	



Terms of Use

How Can I Use This Resource?



Thank you for trusting MagiCore®. Our mission is to create resources that support teachers and promote student success. Please note that this resource is licensed for use by a single teacher in a classroom setting. If you need to use this resource with more than one teacher and/or across multiple classrooms, additional licenses are available at a discount. You can purchase additional licenses by visiting your TPT "Purchases" page and then selecting "Download Additional Licenses" or by contacting me at julie@magicorelearning.com.

Good to Go

- Use this resource personally or with your own children.
- Use this resource in your own classroom with your students.
- Provide this resource to your students to use at your instruction.
- Print and/or copy for use in your own classroom.
- Provide printed pages to a substitute teacher with the sole purpose of instructing your students.
- Share with your students via a secure document portal or electronic learning platform that requires individual user verification and limits access to only the students in your own classroom (e.g. Google Classroom).
- Review this resource with others with the sole purpose of recommending it to others for purchase, provided you share one of the links below:

https://magicorelearning.com/

https://www.teacherspayteachers.com/Store/Magicore

- Share with others to use personally.
- Share with others to use in another classroom.
- Print or copy any page(s) and distribute them to other teachers or other classrooms.

Not O.K.

- Publish or host online in a manner where any of the material is accessible to anyone who is not a student in your own classroom. including but not limited to personal, classroom, or district websites that are accessible to the general public.
- Use this resource commercially (e.g. Outschool).
- Publish, sell, or otherwise distribute this product to anyone in manner inconsistent with these terms of use.

© Copyright 2019, 2024. All rights reserved. The unlicensed reproduction or distribution of this product is strictly prohibited. Permission is granted to the original purchaser or licensee to make copies to use with students and/or to assign to students digitally providing it is only available to students being taught directly by the purchaser. Posting this product online in any manner where it can be accessed by the general public is strictly forbidden. Commercial use, including but not limited to online or in person classes, is prohibited. Contact julie@magicorelearning.com for commercial licensing information. Sharing without permission or hosting online in a public manner is a violation of the Digital Millennium Copyright Act (DMCA). These terms may be updated at any time. You can see the most up to date Terms of Use at https://magicorelearning.com/terms-of-use. MagiCore® is a registered trademark of Common Core Kingdom, LLC.

Let's Connect! www.magicorelearning.com



https://www.teacherspayteachers.com/Store/Magicore



https://www.facebook.com/Magicorelearning/





https://www.instagram.com/magicorelearning



https://www.pinterest.com/magicorelearning/





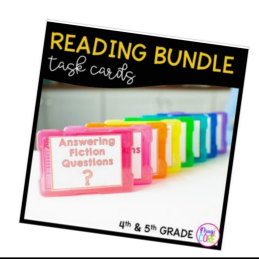


Julie@magicorelearning.com









DID YOU ENJOY THIS RESOURCE?



LEAVE US A REVIEW ON TPT

Reviews help other teachers know if this resource is a good fit for them.

Reviews also help our resources show up when teachers search!

- Head over to My Purchases to leave a review!
- Have a question? Have a problem with the resource?
 You can reach out to me directly so I can make it right.



CLICK HERE TO LEAVE A
REVIEW!