

## Can You Read a Map?

...

Before Reading	During Reading	After Reading
<b>Q1:</b> Let's look at the cover and read the title. What is going on?	<b>Q1:</b> You can see story maps in the book. They show where places are	<b>Q1:</b> Let's look at the last page. Which way should the wolf go?
<b>A1:</b> The wolf is lost. He is using a map to find his way.	but also tell the story of each fairy tale. Which fairy tales do you see?	<b>A1:</b> Possible answers: I think the wolf should go to the forest. I think the
<b>Q2:</b> Where do you think the wolf wants to go?	<b>A1:</b> I see story maps of Goldilocks and the Three Bears, Little Red Riding Hood, Hansel and Gretel, and	wolf should go to the vegetarian restaurant and stay out of trouble!
A2: Possible answers: I think the wolf wants to find the three little pigs. The wolf wants to find his house. The wolf wants to find Little Red Riding Hood.	Cinderella. Q2: What does the wolf's map show? A2: The wolf's map shows places where he is a character in the story.	<b>Q2:</b> Which fairy tale map do you like the best? Can you retell the story using the map? <b>A2:</b> Answers will vary.
Can You Read a Map? © 1996 Creative Teaching Press Inc. Written by Rozanne Lanczak Williams Illustrated by Cyd Moore	Revised Edition © 2017 Creative Teaching Press Inc. Illustrated by Jan Bryan-Hunt Art Director: Moonhee Pak Project Director: Stacey Faulkner	Published in the United States of America by: Creative Teaching Press Inc. 6262 Katella Ave. Cypress, CA 90630

All rights reserved. No part of this book may be reproduced in any form without the written permission of Creative Teaching Press Inc.

## Can You Read a Map?

(K

Lost Sheep St.

Pig Road



## Make a Mini Book

- © Cut along the solid lines.
- © Fold on the dotted lines.

3

4

- 🛇 Write your name on the cover.
- O Draw a map for the last page. Read your book.

houses and roads. This map shows I can read a map. I can read a house. This map shows the inside of a map.

I can read a map. This map shows my bedroom.



## I Can Read a Map

by

1

≁

7.