



Chip and Pam

Grow Your PNONICS Skills!

Look for the digraph



Try these decodable words! See page 15 for more.



New Vocabulary

chum: a friend

ranch: a farm with animals like cows and horses

Let's Read!

Scan the QR code to watch a fun 2-minute video about the book.



Chip and Pam



🗳 Just Right Reader

Chip is a chick. Chip chats with his chum. Pam.

Pam is a duck.

Quack!

Pam has a sash.



Chip and Pam chat.

Chip and Pam jog to the ranch.

The chums have so much fun!



Chip chats with Pam at the ranch.

The chums have lunch! Yum! Chip pecks at the jam in the mud.

Pam has a fish on a dish.



Pam looks at Chip.

"You have a rash!" said Pam. "On my chin?" said Chip. "Is it big?"

Pam is a chum. She checks on Chip's chin. The rash is not that big.



Pam gets her sash.

- Pam rubs his chin with the sash.
- No such chin rash. It was jam!
- "You are my chum," said Chip. Chip and Pam go.



Chip runs with his chum.

The chums run back.

The chums dash on the path.

It is such fun to run!



Chip and Pam are back. Chip checks the sun.

It is not up.

Chip will have a bath. He will wash his chin.

He had such fun with his chum!



Phonics Fun

- Write the words from the list on a piece of paper.
- With a partner, take turns reading the words.



Comprehension

Where did the story happen? When did the story happen?

B Decodable Words

chat	chum
check	lunch
chick	much
chin	ranch
Chip	such

Published by: Just Right Reader, Inc. www.JustRightReader.com

Text copyright \odot 2024, Illustrations copyright \odot 2024, Cover design copyright \odot 2024

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, taping, or any information storage and retrieval system, without permission in writing from Just Right Reader, Inc.



Scan the QR code for a phonics lesson in English and Spanish



Designed & Printed in the U.S.A.

Chip and Pam Decodable Set: 14a Skill: Introduction to Digraph ch

