



## Math Activities

## Grade 1

Pete Paints His Pet Fish (Counting 1–20)2	Ten More and Ten Less Express! (Adding and subtracting within 100)	
Pete's Button Hunt (Counting 1–50)3		23
Singing the White Shoes Blues (Counting 1–100)4	From Addition to Subtraction and Back! (Adding and subtracting within 100)	24
Banana Pie or Banana Split? (Comparing numbers 1–20)5	Egg Equations (Equal sign and true/false)	25
Greater Than, Less Than, or Equal To?	Equation Match-Up (Equal sign and true/false)	26
(Comparing numbers 1–50)6	Fishing for the Missing Signs (Solving addition equations) Rainy–Day Equations	27
So Many Fish (Comparing numbers 1–100)7		27
Let's Buy a Pet! (Adding and subtracting objects 1–10)8	(Solving addition equations)	28
Groovy Add and Subtract Game (Adding and subtracting numbers 0–10)9	The Dog's Gone! (Solving subtraction equations)	29
Pete the Cat Rides the Waves (Adding and subtracting numbers 0–20)	Brave the Waves! (Solving subtraction equations)	30
These Cats are Hungry!  (Adding numbers 1–20, counting on)	Drawing Smaller and Shorter (Bigger/smaller, longer/shorter)	31
Runaway Homeruns!	Which Is Longest? (Ordering objects by length)	32
(Adding numbers 1–20, word problems)12	Comparing with Pete	33
Pete's Math Library (Subtracting numbers 1–20, word problems)13	How Many Buttons Long? (Measuring objects by length)	34
On the Tens and Ones Farm! (Place value, numbers 11–19)14	It's Time to Be Cool! (Telling time, digital)	35
	Is It Time for Lunch Yet? (Telling time, analog)	36
Bounce the Balls to the Beach (Adding and subtracting numbers 1–20)	Time to Go! (Telling time, analog)	37
Making Tens on Easy Street	Fun with Food (Representing data)	38
(Adding and subtracting 1–20, making tens) 16 Rocking Recess	Graphing Sheep and Chickens (Representing data)	39
(Place value, numbers 1–50, tens and ones)17	Path to the Playground (Identifying shapes)	40
The Ones-Place Bus	Shapes in the Band (Identifying shapes)	41
(Place value, numbers 1–100, tens and ones) 18	Ship Shapes! Van Shapes! (Drawing shapes)	42
Time to Regroup! (Place value, numbers 1–100, tens and ones) 19	Drawing with Shapes!	43
Celebrating Addition Skills (Adding within 100)20	New Sandwich Shape! (Composing figures)	44
Take Away Tens (Subtracting multiples of 10 within 100)	Sand Castle Shapes (Composing figures)	45
	Easy as Pie! (Dividing circles and rectangles)	46
	Piece of Cake! (Dividing circles and rectangles)	47
	Answer Key	48

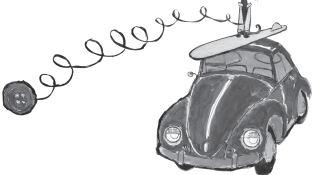
The classroom teacher may reproduce the materials in this book for use in a single classroom only. The reproduction of any part of this book for other classrooms or for an entire school or school system is strictly prohibited. No part of this publication may be transmitted or recorded in any form without written permission from the publisher.

EP63514 • ©2016 Edupress • Reprinted 2018 ISBN: 978-1-56472-387-1 • Printed in U.S.A.



Pete's Button Hunt

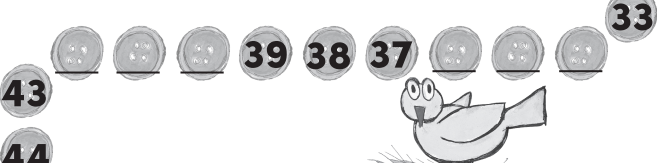
**Directions**: Pete the Cat and all his friends have lost their buttons. They are going to have a button hunt! Help them find all their buttons. Write the missing numbers along the way!







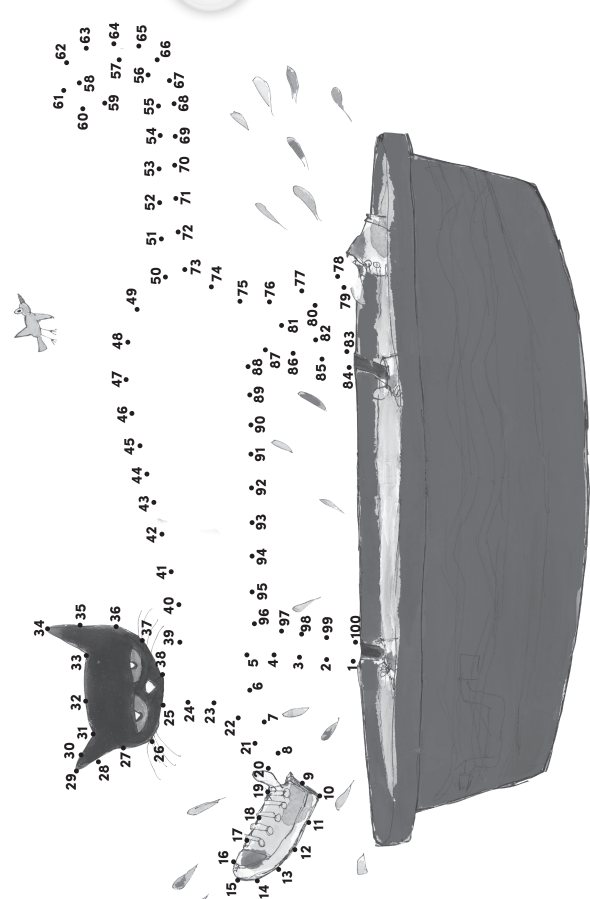






## Singing the White Shoes Blues

in order. Find out what Pete will do with his dirty white shoes! When you are finished, Directions: It's hard to keep white shoes clean! Draw a line to connect the numbers color the picture.







Let's Buy a Pet!

**Directions:** Pete went to the pet store. Many people were buying pets that day. Find out how many of each kind of pet were at the store when it opened. Find out how many of each kind of pet were left when the store closed. Solve the problems below.





$$3 + 3 =$$









## Fishing for the Missing Signs

**Directions**: Pete the Cat's pet fish eats addition and subtraction signs! Write the missing + or - in each fish to make the equations true.







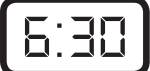


It's Time to Be Cool!

**Directions:** Help Pete learn how to tell time so that he will be on time for school. Circle the correct answers.



1.



5.



The time is \_\_\_\_\_\_.

six thirty

six o'clock

The time is \_\_\_\_\_

twelve thirty

twelve o'clock

2.



6.



The time is \_\_\_\_\_.

eight thirty

eight o'clock

The time is \_\_\_\_\_

two thirty

one thirty

3.



**7.** 



The time is \_\_\_\_\_\_.

ten thirty

ten o'clock

The time is \_\_\_\_\_

seven thirty

seven o'clock

4.



8.



The time is \_\_\_\_\_

eight thirty

three thirty

The time is \_\_\_\_

four o'clock

five o'clock

35