

In Three Formats:

Google Slides, PPT, & PDF



Common Core
First Grade Math
Place Value

1.NBT.1
1.NBT.2
1.NBT.3
1.NBT.4
1.NBT.5
1.NBT.6

SAMPLE

Prep Free! Ready to Use! Independent!

Introduction

- 1. All versions, PDF, Google Slides, and PPD share the same contents. However, there are slight wording changes to accommodate each version.**
- 2. This product covers Common Core Standards in NUMBER AND OPERATIONS IN BASE TEN: 1.NBT.1-6.**
- 3. There are 19 student work pages and 19 answer pages. Student work pages are provided in both ink and color while answer pages are only available in color.**

Page 5-23: Student Work Sheets in Ink

Page 24-42: Student Work Sheets in Color

Page 43-61: Answer Sheets in Color

Table of Contents

1. Count (1.NBT.1)
2. Count (1.NBT.1)
3. Expand Numbers: Find Tens and Ones - Cube (1.NBT.2)
4. Expand Numbers: Find Tens and Ones - Number (1.NBT.2)
5. Expand Numbers: Find Tens and Ones - Riddle (1.NBT.2)
6. Compare Numbers - Number (1.NBT.3)
7. Compare Numbers - Cube, Number, and Vocabulary (1.NBT.3)
8. Compare Numbers - Challenge (1.NBT.3)
9. 10 More or 10 Less - Number (1.NBT.5)
10. 10 More or 10 Less - Riddle (1.NBT.5)
11. Multiples of 10: Add Tens - Cube (1.NBT.4)
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13. Multiples of 10: Add and Subtract Tens - Cube (1.NBT.4, 1.NBT.6)
14. Multiples of 10: Add and Subtract Tens - Equation (1.NBT.4, 1.NBT.6)
15. Multiples of 10: Add and Subtract Tens - Fact Family (1.NBT.4, 1.NBT.6)
16. Multiples of 10: Add and Subtract Tens - Story Problem (1.NBT.4, 1.NBT.6)
17. Add Tens and Ones - Cube (1.NBT.4)
18. Add Tens and Ones - Equation (1.NBT.4)
19. Add Tens and Ones - Story Problem (1.NBT.4)

Covers ALL standards in Number and Operations in Base Ten

Differentiated! Interactive! Independent! Prep Free! Easy to Use!

Name: ?

Compare Numbers

Directions: Drag and drop cubes to show which number is greater. Write the words, >, =, or < sign for comparison.

8 is greater than 6. 15 is > 6.

13 is < 24. 12 is < 12.

13 24 12 12

Name: ?

10 More or 10 Less

Directions: Read the number on the left dino. Write 10 less on the left dino, 10 more on the right dino.

40 ? 80 ?

? 90 ? 20 ?

10 ? ? 70 ?

Name: ?

Multiple of

Directions: Fill the missing numbers.

10 +50 = ?

60 + ? = ?

? +30 = 100

80 -30 = ?

40 - ? = 20

? + ? = 0

90 - ? = 30

Name: ?

Add Tens and Ones

Directions: Use the workmat, write the equation, and solve the story problem.

A science lab has 12 geckos. It gets 5 more. How many geckos does the science lab have now?

$$12 + 5 = 17$$

17 geckos

TF Reserve has 35 alligators. 6 more alligators join TF Reserve. How many alligators does TF Reserve have now?

Tens	Ones
3	5
+	6

	1

$$35 + 6 = 41$$

41 alligators

There are 24 tortoises living on Peace Island. 8 more tortoises move in. How many tortoises does Peace Island have now?

$$24 + 8 = 32$$

32 tortoises

Our zoo has 48 pythons. 7 more pythons move in. How many pythons does our zoo have now?

Tens	Ones
4	8
+	7

	5

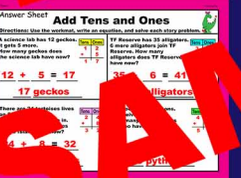
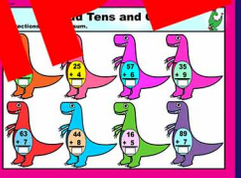
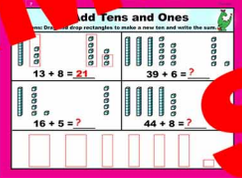
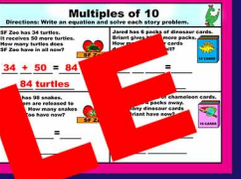
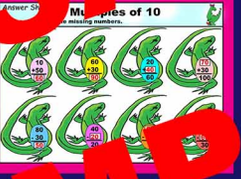
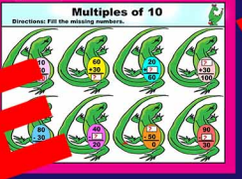
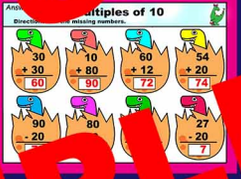
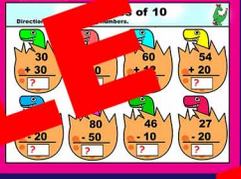
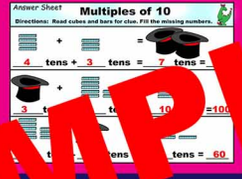
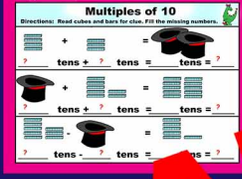
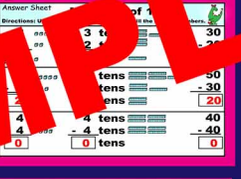
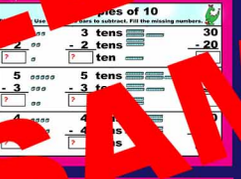
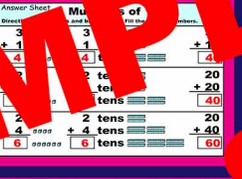
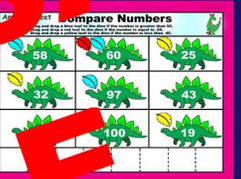
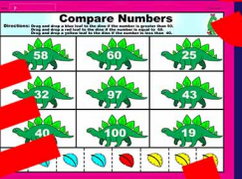
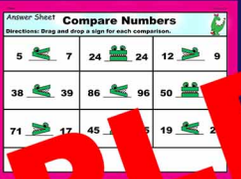
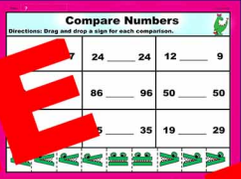
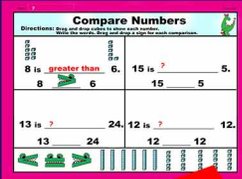
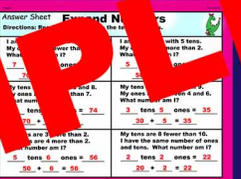
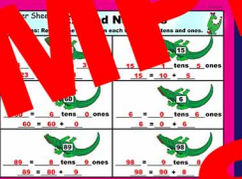
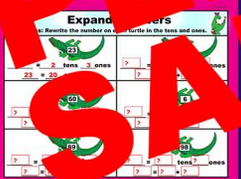
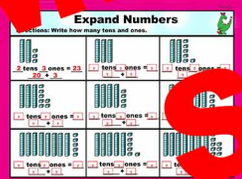
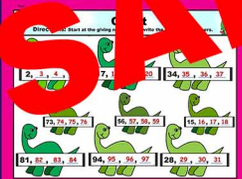
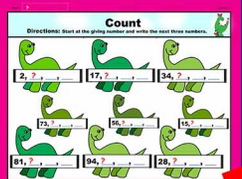
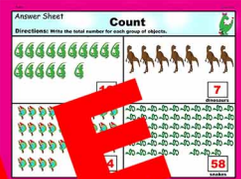
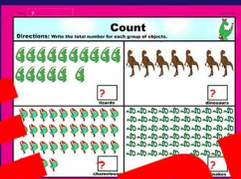
$$48 + 7 = 55$$

55 pythons

Google Slides Version

First Grade Math Place Value

1.NBT.1 - 6



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I draw all the clipart myself for all the products in my store.

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Let children be engaged, challenged, and shine!

*Thank you
for using this lesson!*