

Standards

NUMBERS AND OPERATIONS IN BASE TEN

2.NBT.1	Counting Base-Ten Blocks (3) Hundreds, Tens, and Ones (5)
2.NBT.2	Skip Count by 5 (2) Skip Count by 10 (2) Skip Count by 100 (2)
2.NBT.3	Number Names (2) Expanded Form (3) Base Ten Blocks (2) Representing Numbers Mixed (3)
2.NBT.4	Comparing Numbers (3)
2.NBT.5	Adding Within 100 (5) Subtracting Within 100 (5)
2.NBT.6	Adding Multiple Numbers (3)
2.NBT.7	Adding 3-Digit Numbers (4) Subtracting 3-Digit Numbers (4)
2.NBT.8	Mentally Add 10 or 100 to Numbers (2) Mentally Subtract 10 or 100 to Numbers (2)
2.NT.9	Explaining How Adding and Subtracting Works (3)


Examples

2.NBT.1


Name: _____

Count the blocks. Write the number.

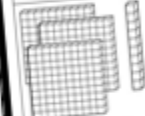
Counting Hundreds, Tens, and Ones



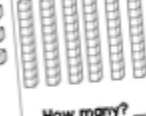
How many? _____



How many? _____



How many? _____



How many? _____

2.NBT.8

Name: _____

Cut and glue the number that belongs.

Mental Math

247	Now add 10.	
634	Now subtract 10.	
854	Now add 10.	
124	Now subtract 10.	
605	Now add 10.	
	Now subtract 10.	

2.NBT.2

Name: _____

Skip count by 5s. Write the missing numbers.

Skip Counting by 5s

5 10 _____

75 80 _____

40 45 _____

105 110 _____

2.NBT.3

Name: _____

Cut and glue the numbers to the number names.

Number Names

one hundred fifty-four

seven hundred fifty-six

five hundred twenty-four

four hundred fifty

eight hundred sixty-five

six hundred forty-three

three hundred thirty-seven

one hundred twenty-nine

two hundred sixty-five

nine hundred thirty-two

865	432	524	337
129	450	265	643

2.NBT.3

Name: _____

Cut and glue the correct number or expanded form.

Expanded Notation

400+50+2	419	
300+60+9		600+20+5
279	586	
	224	
500+40+8		700+70+3
143		

200+70+9	625	452	400+10+9	54
500+80+6	369	773	100+40+3	200

2.NBT.5

Name: _____

Solve the math problems.

Adding to 100

47 +34	38 +25	22 +09	57 +35
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
2.NBT.7

Name: _____

Show your work and write the sum.

Adding Three-Digit Numbers

248+653=	665+112=
314+352=	432+478=
602+258=	732+156=



2.NBT.5

Name: _____

Use a place value strategy to solve the math problem.

Subtracting Within 100

58-39=	51-32=
72-38=	64-28=
85-39=	92-14=
83-65=	67-29=

Digital Option

These math printables are now offered in Google Slides. To open each set of math practice pages, click on the link below after reading these instructions. These links will open Google Slides.

What you need:

- A Google Classroom account

What to do:

- Open document using link on this page.
- Click "make a copy". This will be your master copy. Name it whatever you'd like.
- Make another copy to share with your students. Get the shareable link using the 'Share' button in the top right corner.

Options for sharing:

- Copy the *specific slide* you need and share it with your students.
- Share the *entire presentation* for them to fill out by a certain date or for use when they are reading independently.
- Create a graphic organizer folder for your students to access whichever ones they want/need.

	How many hundreds?	How many tens?	How many ones?
254	Type here	Type here	Type here
362	Type here	Type here	Type here
950	Type here	Type here	Type here
857	Type here	Type here	Type here
241	Type here	Type here	Type here
335	Type here	Type here	Type here
548	Type here	Type here	Type here
296	Type here	Type here	Type here
894	Type here	Type here	Type here
418	Type here	Type here	Type here

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