Lesson 19

Objective: Explain remainders by using place value understanding and models.

Suggested Lesson Structure

Total Time	(60 minutes)
Student Debrief	(15 minutes)
Concept Development	(25 minutes)
Application Problem	(8 minutes)
Fluency Practice	(12 minutes)

Fluency Practice (12 minutes)

•	Sprint: Mental Division 4.NBT.6	8 minutes)	
-	Divide Using the Standard Algorithm 4.NBT.6	(4 minutes)	

Sprint: Mental Division (8 minutes)

Materials: (S) Mental Division Sprint

Note: This Sprint reviews content from previous lessons and reinforces place value used in the division algorithm.

Divide Using the Standard Algorithm (4 minutes)

Materials: (S) Personal white board

Note: This fluency activity reviews Lesson 17's content.

Repeat the process from Lesson 17 using the following possible sequence: $37 \div 2, 45 \div 3, 26 \div 4, \text{ and } 58 \div 3$.

Application Problem (8 minutes)

Two friends start a business writing and selling comic books. After 1 month, they have earned \$38. Show how they can share their earnings fairly, using \$1, \$5, \$10, and \$20 bills.

1	
5	Each Friend will receive
8	\$19 as 1 \$10 bill, 1 \$5
50	bill, and 41 bills.

Note: Students practice decomposing a ten using long division from Lesson 17 and with a money model. Other acceptable answers are 1 ten 9 ones, 19 ones, 3 fives 4 ones, or 2 fives 9 ones.



Explain remainders by using place value understanding and models.



267

\$5

Concept Development (25 minutes)

Materials: (T) Tens place value chart (Lesson 16 Template) (S) Personal white board, tens place value chart (Lesson 16 Template)

Problem 1: Model division with remainders in the tens and ones places using place value disks.

41÷3

- T: (Write 41 ÷ 3.) What disks will you draw to represent 41?
- S: 4 tens 1 one.
- T: How many equal groups will we divide 41 into?
- S: 3.
- T: Draw 3 groups, and let's share 4 tens equally. How many tens in each group? Draw place value disks as you distribute 4 tens into 3 groups like you're dealing cards to 3 players.
- S: 1 ten in each group, with 1 ten remaining.
- T: How can we divide the remaining ten?
- S: Unbundle 1 ten as 10 ones.
- T: Let's see you draw that. (Allow students time to draw.) What did you do?
- S: I drew an arrow from the remaining tens disk in the tens place and drew 10 ones in the ones place.
- T: How many ones do you have now?
- S: 11 ones.
- T: Let's divide those 11 ones equally into 3 groups. Divide 11 ones into 3 groups by distributing 1 to each group. How many ones are remaining?
- S: 8.
- T: Are there enough to distribute again?
- S: Yes. We can distribute another one to each group.
- T: How many are left now?
- S: Five. We can distribute again. We will have 2 remaining.
- T: Explain what happened.
- S: 2 ones are left after distributing the rest equally. We had to keep distributing until we didn't have enough to distribute evenly again.



NOTES ON MULTIPLE MEANS OF ACTION AND EXPRESSION:

Some learners may need less guidance to model $41 \div 3$ and, after solving quickly and independently, may benefit more from writing a step-by-step script for solving $41 \div 3$ in preparation for Problem 5 of the Problem Set. This script might be used in a video of the student supporting his peers as they learn long division.

T: Now, your place value disks clearly show the solution for 41 ÷ 3. Tell me the quotient. Tell me the remainder.



50n 19: Explain remainders by using place value understanding and models.



- S: 41 divided by 3 is 13 with a remainder of 2.
- T: With your partner, write an equation we can use to check your division.
- S: $(13 \times 3) + 2 = 41$.
- T: With your partner, find where 13, 3, 2, and 41 are represented in the place value chart.
- Thirteen is the 1 ten and 3 ones in each group. Three is the number of groups we made. Two is the S: remaining 2 ones from the whole. Forty-one is the whole.

Problem 2: Share \$64 as 6 tens and 4 ones equally among 4 friends.

- T: Tell your partner what happens when we have an extra ten we can't distribute.
- S: We break the ten apart into 10 ones. Then, we add the 10 ones to the ones that are already there. Then, we can distribute the ones into 4 equal groups.
- T: Can you think of a real-life situation in which you might change a ten for 10 ones?
- Yeah! When you're getting change for 10 dollars! \rightarrow If the S: soda machine doesn't take tens, you need to change out for ones.
- ones dopp 88880 00000 • 00000 0 00000 0 00000 0

Lesson 19

- T: Let's say I give 4 students \$64 to share equally—6 ten-dollar bills and 4 one-dollar bills. Write an equation and draw place value disks to show how to divide the money.
- T: What happens when you try to share 6 ten-dollar bills equally with 4 people?
- Each person gets 1 ten-dollar bill, but then you have 2 ten-dollar bills left. S:
- T: What do you do?

MP.8

- S: Make change! Cash in those 2 ten-dollar bills for 20 ones. Then, we can share the money fairly. \rightarrow Or, they could change the 2 tens for 4 fives. That would work, too.
- You're both correct. Either approach would work. Since we're using a place value chart to show T: division, let's pretend they changed the 2 tens for 20 ones and model that. Since we have so many ones, model with quick dots as you distribute like a fast card dealer. How will you distribute the ones?
- S: I will keep distributing them until I can't distribute them equally anymore. This time, I was able to distribute evenly.
- T: Why do you have to keep distributing?
- If I don't keep distributing, there will be too many remaining. That means that you would be able to S: distribute again but didn't.
- T: How much money does each student receive?
- S: \$16.
- T: Check your quotient with your partner using multiplication.
- $16 \times 4 = 64$. I see 4 groups of 1 ten 6 ones, which is 64. S:



Problem Set (15 minutes)

Students should do their personal best to complete the Problem Set within the allotted 15 minutes. For some classes, it may be appropriate to modify the assignment by specifying which problems they work on first. Some problems do not specify a method for solving. Students should solve these problems using the RDW approach used for Application Problems.

Student Debrief (15 minutes)

Lesson Objective: Explain remainders by using place value understanding and models.

The Student Debrief is intended to invite reflection and active processing of the total lesson experience.

Invite students to review their solutions for the Problem Set. They should check work by comparing answers with a partner before going over answers as a class. Look for misconceptions or misunderstandings that can be addressed in the Debrief. Guide students in a conversation to debrief the Problem Set and process the lesson.

Any combination of the questions below may be used to lead the discussion.

- In Problem 2, Cayman's remainder is larger than the divisor. What rule can you suggest to Cayman so he doesn't make this mistake again? Was his answer completely wrong? Why not?
- In Problem 4, the friends have to make change for the 1 ten-dollar bill. Why can't they tear the bill in half? How does that relate to the place value disks?
- In Problem 5, how did your script describe the remainder in the tens and ones?
- Select a few students to share and compare their scripts for solving $45 \div 3$.
- Compare using place value disks and other methods to divide. Which do you prefer? Why?



Support English language learners as they write a script to explain how to solve 45 ÷ 3. Provide a word bank with corresponding pictures. The following are possible words to include in the word bank:

cross out	distribute	share	draw
tens	ones	four	five
three	unbundle	divide	equal
fairly	next	then	last

Name _	Jack		Date		
1. Whe	en you divide	94 by 3, there is a remainder of 1.	Model this problem with place	e value disks. In the	
plac	e value disk n	nodel, how did you show the remain	nder/		
	tens	ones			
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2. Cay Whi C	man says that at mistake ha auman's That Meo Malke 31	194+3 is 30 with a remainder of 4. Cayman made? Explain how he c mistake is that his ins he can divide en a groups.	He reasons this is correct be an correct his work. Remainder TS grea Ven More. Instea	cause (3×30)+4=94. Her than his d d of 305 he (1. 1. 1. 294
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- We related a remainder in the tens place to making change with money. What other real-life situations can you relate it to? Is this similar to mixed metric units, such as having 5 liters of water to share among 4 people?
- With money, sometimes we might use units other than ones and tens, such as fives or twenties. Why do you think we use only ones and tens to model division on the place value chart?



Explain remainders by using place value understanding and models.

270

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Exit Ticket (3 minutes)

After the Student Debrief, instruct students to complete the Exit Ticket. A review of their work will help with assessing students' understanding of the concepts that were presented in today's lesson and planning more effectively for future lessons. The questions may be read aloud to the students.

4.	Two friends ev	enly share 56 d	ollars.		
	a. They have	5 ten-dollar bil	is and 6 one-dollar bills.	Draw a picture to show he	ow the bills will be shared.
	Will they h	ave to make ch	me to the to the top		ules, they will have
	dian	1000	කිතිබිති හි		1 more drawn for
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			00000	2 tens - 28	1 ten dollar bill.
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	00		00000		the ten-dollar bill
	60		000		needs to be decomposed
	b. Explain how	v they share th	e money evenly.		into in me-dallar bills
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s.	and ? Imagine you ar explain how yo " Watch First, equally Use ca I ten i Now Tho o Now tens	e filming a vide u can keep div as I s I divide y have I n Conti nto 10 or I have I have I have Cont Ones	o explaining the problem ding after parting a remain solve 45=3 (ten, There anue dividing uses, Watch a 15 ones that roups. Each g , see that 4	nest+3 to new Yourth gra inder of I ten in the first Jesting a place v Jesting a place v Jest free 3 by decomposition by decomposition by decomposition S I thow this Can be equally troug will get 5+3 is 1 ten 5	dere. Create a script to Here. Qroups Can Ining. In g. the is on my Chart. y distributed SONES. Sones or 15.
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Explain remainders by using place value understanding and models.



Number Correct: _____

A

Mental Division

20 ÷ 2 = 1. 4 ÷ 2 = 2. 24 ÷ 2 = 3. 30 ÷ 3 = 4. 6÷3= 5. 36 ÷ 3 = 6. 40 ÷ 4 = 7. 8÷4= 8. 48 ÷ 4 = 9. 2 ÷ 2 = 10. 40 ÷ 2 = 11. 42 ÷ 2 = 12. 3 ÷ 3 = 13. 60 ÷ 3 = 14. $63 \div 3 =$ 15. 4 ÷ 4 = 16. 80 ÷ 4 = 17. 84 ÷ 4 = 18. 40 ÷ 5 = 19. 50 ÷ 5 = 20. 60 ÷ 5 = 21. 70 ÷ 5 = 22.

23.	68 ÷ 2 =	
24.	96 ÷ 3 =	
25.	86 ÷ 2 =	
26.	93 ÷ 3 =	
27.	88 ÷ 4 =	
28.	99 ÷ 3 =	
29.	66 ÷ 3 =	
30.	66 ÷ 2 =	
31.	40 ÷ 4 =	
32.	80 ÷ 4 =	
33.	60 ÷ 4 =	
34.	68 ÷ 4 =	
35.	20 ÷ 2 =	
36.	40 ÷ 2 =	
37.	30 ÷ 2 =	
38.	36 ÷ 2 =	
39.	30 ÷ 3 =	
40.	39 ÷ 3 =	
41.	45 ÷ 3 =	
42.	60 ÷ 3 =	
43.	57 ÷ 3 =	
44.	51 ÷ 3 =	



Lesson 19: Explain remainders by using place value understanding and models.



B

Mental Division

Number Correct: _____

Improvement: _____

1.	30 ÷ 3 =	
2.	9 ÷ 3 =	
3.	39 ÷ 3 =	
4.	20 ÷ 2 =	
5.	6 ÷ 2 =	
6.	26 ÷ 2 =	
7.	80 ÷ 4 =	
8.	4 ÷ 4 =	
9.	84 ÷ 4 =	
10.	2 ÷ 2 =	
11.	60 ÷ 2 =	
12.	62 ÷ 2 =	
13.	3 ÷ 3 =	
14.	90 ÷ 3 =	
15.	93 ÷ 3 =	
16.	8 ÷ 4 =	
17.	40 ÷ 4 =	
18.	48 ÷ 4 =	
19.	50 ÷ 5 =	
20.	60 ÷ 5 =	
21.	70 ÷ 5 =	
22.	80 ÷ 5 =	

23.	86 ÷ 2 =	
24.	69 ÷ 3 =	
25.	68 ÷ 2 =	
26.	96 ÷ 3 =	
27.	66 ÷ 3 =	
28.	99 ÷ 3 =	
29.	88 ÷ 4 =	
30.	88 ÷ 2 =	
31.	40 ÷ 4 =	
32.	80 ÷ 4 =	
33.	60 ÷ 4 =	
34.	64 ÷ 4 =	
35.	20 ÷ 2 =	
36.	40 ÷ 2 =	
37.	30 ÷ 2 =	
38.	38 ÷ 2 =	
39.	30 ÷ 3 =	
40.	36 ÷ 3 =	
41.	42 ÷ 3 =	
42.	60 ÷ 3 =	
43.	54 ÷ 3 =	
44.	48 ÷ 3 =	



Lesson 19: Explain remainders by using place value understanding and models.



Name	Ν	а	m	ne
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Date _____

1. When you divide 94 by 3, there is a remainder of 1. Model this problem with place value disks. In the place value disk model, how did you show the remainder?

2. Cayman says that $94 \div 3$ is 30 with a remainder of 4. He reasons this is correct because $(3 \times 30) + 4 = 94$. What mistake has Cayman made? Explain how he can correct his work.



n 19: Explain remainders by using place value understanding and models.



The place value disk model is showing 72 ÷ 3.
 Complete the model. Explain what happens to the 1 ten that is remaining in the tens column.

ØØØØ® ØØ	
10 10	
10 10	

- 4. Two friends evenly share 56 dollars.
 - a. They have 5 ten-dollar bills and 6 one-dollar bills. Draw a picture to show how the bills will be shared. Will they have to make change at any stage?

b. Explain how they share the money evenly.



bn 19: Explain remainders by using place value understanding and models.



5. Imagine you are filming a video explaining the problem 45 ÷ 3 to new fourth graders. Create a script to explain how you can keep dividing after getting a remainder of 1 ten in the first step.



Lesson 19:

n 19: Explain remainders by using place value understanding and models.



Name _____

Date _____

1. Molly's photo album has a total of 97 pictures. Each page of the album holds 6 pictures. How many pages can Molly fill? Will there be any pictures left? If so, how many? Use place value disks to solve.

2. Marti's photo album has a total of 45 pictures. Each page holds 4 pictures. She said she can only fill 10 pages completely. Do you agree? Explain why or why not.



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NYS COMMON CORE MATHEMATICS CURRICULUM

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Date _____

1. When you divide 86 by 4, there is a remainder of 2. Model this problem with place value disks. In the place value disk model, how can you see that there is a remainder?

2. Francine says that $86 \div 4$ is 20 with a remainder of 6. She reasons this is correct because $(4 \times 20) + 6 = 86$. What mistake has Francine made? Explain how she can correct her work.



n 19: Explain remainders by using place value understanding and models.



The place value disk model is showing 67 ÷ 4.
 Complete the model. Explain what happens to the 2 tens that are remaining in the tens column.



- 4. Two friends share 76 blueberries.
 - a. To count the blueberries, they put them into small bowls of 10 blueberries. Draw a picture to show how the blueberries can be shared equally. Will they have to split apart any of the bowls of 10 blueberries when they share them?

b. Explain how the friends can share the blueberries fairly.



on 19: Explain remainders by using place value understanding and models.



5. Imagine you are drawing a comic strip showing how to solve the problem 72 ÷ 4 to new fourth graders. Create a script to explain how you can keep dividing after getting a remainder of 3 tens in the first step.



Lesson 19:

n 19: Explain remainders by using place value understanding and models.

