A Story of Units®

Eureka Math™ Grade 2 Module 1 Student File_A Student Workbook

This file contains:

- G2-M1 Problem Sets¹
- G2-M1 Homework

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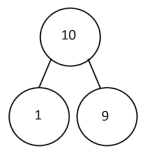
Printed in the U.S.A.
This book may be purchased from the publisher at eureka-math.org
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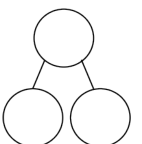
G2-M1-SFA-1.3.1-05.2015

¹Note that Lesson 1 and Lesson 2 of this module do not include Problem Set pages.

Date____

1. Add or subtract. Complete the number bond for each set.





2. Solve. Draw a number bond for each set.

Date____

1. Add or subtract. Draw a number bond for (b).

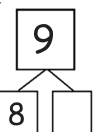


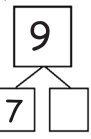
8 - 6 = ____

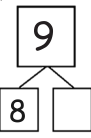
Date

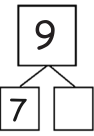
Number Bond Dash

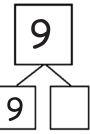
Do as many as you can in 90 seconds. Write the number of bonds you finished here!



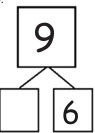




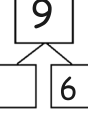


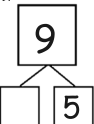


6.

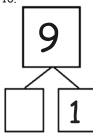




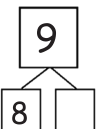




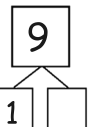
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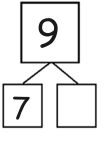
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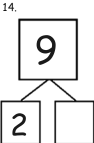


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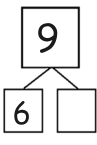


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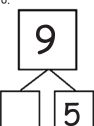


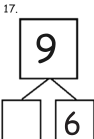


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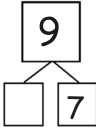


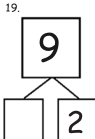
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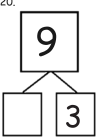


18.





20.



Name ____ Date _____

1. Solve.



3. Solve.

4. Compare 57 - 2 to 57 - 20. How are they different? Use words, drawings, or numbers to explain.

Extension!

5. Andy had \$28. He spent \$5 on a book.

Lisa had \$20 and got \$3 more.

Lisa says she has more money.

Prove her right or wrong using pictures, numbers, or words.



Date____

2. Solve.

Date _____

Solve.

Solve.

10.

12.

11.

13. Lisa has 2 blue beads and 9 purple beads. How many beads does Lisa have in all?

Lisa has _____ beads in all.

14. Ben had 8 pencils and bought 5 more. How many pencils does Ben have altogether?

Date _____

Solve.

10 + 2 = 12

4. 8 + 6 = ____

2. 9+7=____

6. 7 + 8 = ____

8. 8 + 9 = _____

9. Solve and match.

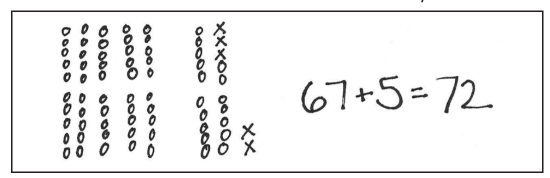
10. Ronnie uses 5 brown bricks and 8 red bricks to build a fort. How many bricks does Ronnie use in all?

Ronnie uses _____ bricks.

Date _____



2. Maria solved 67 + 5 as shown. Show Maria a faster way to solve 67 + 5.



3. Use the RDW process to solve.

Jessa collected 78 shells on the beach. Susan collected 6 more shells than Jessa. How many shells did Susan collect?

Lesson 5: Make a ten to add within 100.

Date _____





2. Solve.

a. 67 + 5 =	b. 87 + 6 =
c. 6 + 59 =	d. 7 + 78 =

3. Use the RDW process to solve.

There were 28 students at recess. A group of 7 students came outside to join them. How many students are there now?

Date _____

1. Solve.

/\ 10 10

$$10 - 9 = 1$$

 $10 + 1 = 11$



2. Fill in the number bond and solve.



3. Show how 10 - 6 helps you solve 50 - 6.

4. Carla has 70 paper clips.She gives 6 away.How many paper clips does Carla have left?

Carla has _____ paper clips left.



Date _____

1. Take out ten.

30 /\ 20 10	40	50
70	60	80

2. Solve.

10 - 1 =	10 - 4 =	10 - 9 =
10 - 7 =	10 - 2 =	10 - 5 =

d. 50 - 8 =
f. 70 - 7 =
h. 90 - 5 =

4. Show how 10 - 4 helps you solve 30 - 4.



Date _____

1. Solve.

/\ 1 10

b.

C.

f.

h.

i.



2. Solve.

α.	14 - 6 =	b.	11 - 5 =	C.	16 - 7 =

Solve.

3. Shane has 12 pencils. He gives some pencils to his friends. Now, he has 7 left. How many pencils did he give away?

4. Victoria gave 6 celery sticks to her mom. She started with 13. How many celery sticks does she have left?

Date _____

1. Take out ten.

17 /\ 7 10	14	18
13	16	19

2. Solve.

10 - 2 =	10 - 7 =	10 - 6 =
10 - 5 =	10 - 8 =	10 - 9 =

a. 14 - 9 = /\ 4 10	10 - 9 = 1 1 + 4 =	b. 15 - 8 =
c. 13 - 7 =		d. 12 - 8 =

Solve.

4. Robert has 16 cups. Some are red. Nine are blue. How many cups are red?

____ cups are red.

5. Lucy spent \$8 on a game. She started with \$14. How much money does Lucy have left?



Lesson 7: Take from 10 within 20.

Date _____

1. Solve.

2 10

d.

g.



2. Solve.

3. Mrs. Watts had 17 tacos. The children ate some. Nine tacos were left. How many tacos did the children eat?

Date _____

1. Take out ten.

26 /\ 16 10	34	58
85	77	96

2. Solve.

10 - 1 =	10 - 5 =	10 - 2 =
10 - 4 =	10 - 7 =	10 - 8 =

a.	13 - 7 =	D.	15 - 8 =
c.	14 - 6 =	d.	16 - 9 =

e.	42 - 7 =	f.	54 - 6 =
g.	71 - 5 =	h.	92 - 9 =

4. Emma has 16 markers. She gave Jack some. Seven markers are left. How many markers did Emma give Jack?