3

Beta

Multiple-Digit Addition & Subtraction





β Beta

Multiple-Digit Addition and Subtraction

Tests



1-888-854-MATH (6284) - mathusee.com sales@mathusee.com

Beta Tests: Multiple-Digit Addition and Subtraction

©2012 Math-U-See, Inc. Published and distributed by Demme Learning

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted in any form by any means—electronic, mechanical, photocopying, recording, or otherwise—without prior written permission from Demme Learning.

mathusee.com

1-888-854-6284 or +1 717-283-1448 | demmelearning.com Lancaster, Pennsylvania USA

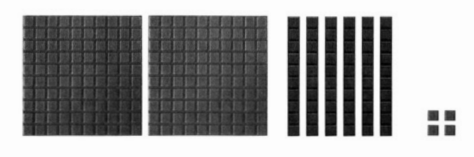
ISBN 978-1-60826-073-7 Revision Code 1218-E

Printed in the United States of America by LSC Communications US, LLC 2 3 4 5 6 7 8 9 10

For information regarding CPSIA on this printed material call: 1-888-854-6284 and provide reference #1218-02202021

Count and write the number. Then say it.

1.



2.



Build and say the number.

5

Put the numbers in order from the least to the greatest.

1. 16, 34, 20

2. 99, 19, 49

Put the numbers in order from the greatest to the least.

3. 108, 82, 83

_____,____,_____

4. 11, 111, 101

Fill in the blanks with the correct number for the sequence.

5. _____, 23, _____, ____, 26

Build and say the number.

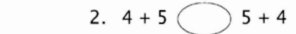
- 6. 140
- 7. 22

$$14. 9 + 1 =$$

- 15. Chad made 14 points. Craig made 24 points. Whose number of points is less?
- 16. We had eight arrowheads in our collection. While on vacation we found nine more. How many arrowheads do we have now?

Compare. Then fill in the oval with <, >, or =.





Fill in the blanks with the correct number for the sequence.

Add.

15. Rhonda compared 9 + 5 and 6 + 6. Write an inequality showing which sum is less.

16. Coral opened her birthday card and found five dollars. In the next card there was no money. How many dollars did Coral have altogether?

Round to the nearest ten.

Round to the nearest ten and estimate the answer.

5. 4 1 ()
$$+ 2.5$$
 ()

7. 7 7 ()
$$+12$$
 () ()

Add across and down. Then add your answers and see if they match.

Compare. Then fill in the oval with <, >, or =.





12. I already ate two muffins. Mom gave me two more. If I eat them also, how many muffins will I have eaten in all?

13. A grocer sold 27 cans of olives last week and 31 cans this week. Estimate how many cans of olives the grocer sold the last two weeks.

14. Write an inequality showing which is greater: 21 or 201.

Press.

Write using place-value notation.

Add using place-value notation.

Round to the nearest ten and estimate. Then find the exact answer.

Compare. Then fill in the oval with <, >, or =.

Solve for the unknown.

11.
$$7 + X = 14$$

12.
$$5 + Y = 8$$

13.
$$8 + A = 16$$

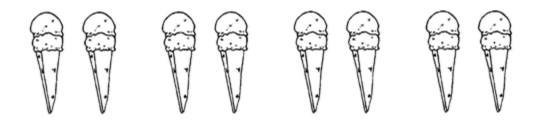
- 14. I saw 45 deer and 12 moose in the park. How many large animals did I see?
- 15. Riley saved 132 pennies and 160 nickels. How many coins has she saved?



Skip count by two and write the numbers.

Skip count by two to find the answer.

2. How many ice cream cones? _____



Add using place-value notation.

3.
$$55 \rightarrow 50 + 5$$

 $+ 2 \rightarrow 00 + 2$

Round to the nearest ten and estimate. Then find the exact answer.

5. 4 4 () + 1 3 () () Solve for the unknown.

7.
$$2 + F = 8$$

8.
$$5 + G = 13$$

9.
$$9 + H = 18$$

- 10. Justin had five toy trucks. His dad gave him nine more. How many trucks does he have now?
- 11. Three people raised both hands in the air. Skip count to find the number of hands.
- 12. Bekka has 40 red jelly beans and 25 green jelly beans. How many does she have in all?

