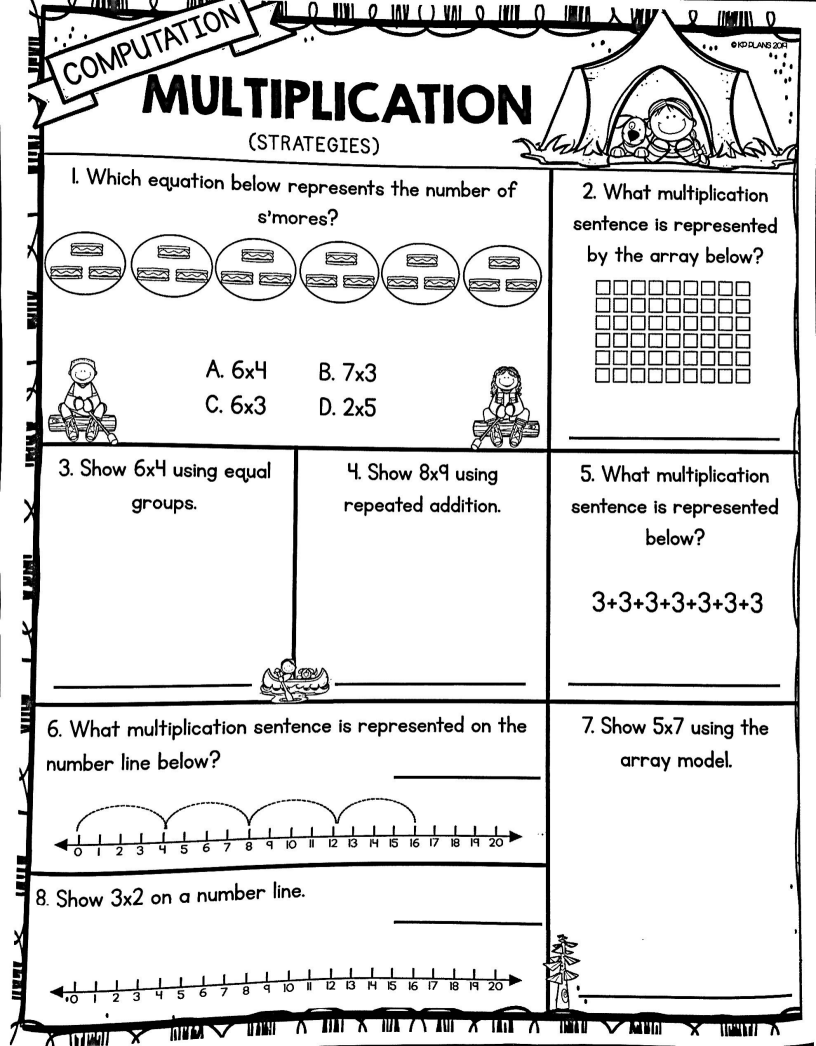


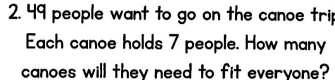
COMPUTATION O TIMI O IAN () VAI O IMIT O IMIT (MIN) 0 SUBTRACTION (3-DIGIT) I. Estimate the difference 2. Solve the subtraction problems below. Then search for both of these problems. for the answers in the bubbles and color them green. Hint: the answer is the same! 1,268 - 306 3. Triple Park Campsite had 997 people camp this weekend. If 324 camped there on Friday and 427 - 653 - 289 camped on Saturday, how many people camped on Sunday? - 306 5. Solve for the difference using a 4. Circle the two problems that have the same answer. number line. B. 637-255= 737-259= A. 926-458= D. 705-237= C. 400-298

COMPUTATION MULTIPLICATION (BASIC FACTS) 1. 5x4= 2. 6x3=____ 3. 9x8=____ 4.7x2=5. 5×7=____ 6. 8x8=____ 7. 3x8=____ 8. 4x7=____ 9. 5x5=____ 10. 4x4=____ 11. 4x8=____ 12. 7×8=____ 13.6x7=14. 3x9=____ 15. 9x4=____ 16. 2x10=____ 17. 6x6=___ 18. 9x7=____ 19. lx5=____ 20. 6x9=____ 21. 4x10=___ 22. 7x3=____ 23. 8x8=____ 24. lxl=____ 25. 6x9=____ 2. Color all of the facts 3. Color all of the facts 4. Color all of the facts that equal 48. that equal 24. that equal 12. 4x8 6xq 12×4 3x7 6x4 5x5 6x3 2x6 5x2 7x6 8x6 5x8 12x2 3x8 4x7 3x4 7_x2 12xl 5. Fill in the blanks below. 6. Find and color the 10 hidden multiplication facts in the chart below. The first one has been done for you. (9 more) ____ × ____ = 56 24 6 3 2 q ____ X ____ 4 5 8 8 64 ____ × ___ = 28 16 40 7 24 2 q 7. Draw a line to the correct answer. 6 4 35 6 q 54 64 6x6 =3 21 36 3x9=4 3 16 8x8 =18 28 6 6 36 27 4x4= A THE X HILL A THE ושווד א



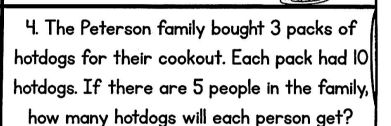
COMPUTATION IIMIII O DIVISION (BASIC FACTS) I. 32+4=____ 2. 18+3=____ 4. 12+6=____ 5. 56+7= 6. 54+6=____ 7. 24+3=____ 8. 18+2= ____ 9. 63+9=___ 10. 10+5=___ 15. 49÷7= 16. 48+6=____ 17. 21+3=____ 18. 27+9=____ 19. 20+2=___ 20. 14+2=___ 21. 16+4=____ 22. 36+6=___ 23. 12+3=___ 24. 8+2=___ 25. 6+6=___ 2. Color each fact that 3. Circle each fact that 4. Circle each fact that has a quotient of 3. has a quotient of 8. has a quotient 7. 27÷9 72÷8 15÷5 56÷7 42÷6 45÷5 42÷6 35÷7 63÷9 12÷3 28÷7 9÷3 32÷4 64÷8 24÷8 27÷4 21÷3 12÷2 5. Fill in the blanks below. 6. Solve the division problems to find the correct answer Then use your answers to complete the maze. 36 ÷ ____ = 6 Start: q 56÷7 8 64 ÷ ____ = 8 64÷8 49+7 24 ÷ ____ = 3 3 54 ÷ ____ = 6 6 24+6 27÷9 q 25+5 7. Draw a line to the 4 8 correct answer. 32÷4 = q 36+6 **81+9** 10 40+4 $28 \div 7 =$ 8 6 q + 3 =End: 12+3 4 72+8 =15+3 5 THE K HILL A THE A Thurst

dogs. How many dogs are staying at Yellowstone Campsite tonight?

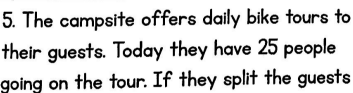




3. The Fallston family made 2 pitchers of hot chocolate. Each pitcher serves 6 cups of hot chocolate. If there are 4 people in the family, how many cups will each person get?







going on the tour. If they split the gues
into 5 groups, how many will be in each
group?



6. There are 6 campfires at Zion Campsite
Each campfire has enough seats for 10
people Tonight all campfires are full. How
many people are sitting by the campfire?
many people at a strain o

Campsite Rental Costs Per Day		
Tent	\$6.00	
Sleeping Bag	\$3.00	
Canoe	\$9.00	

7. If Kathy rents a tent for 6 days, how much money will she owe?

8. Billy spent \$24.00 on a sleeping bag. How many days did he rent the sleeping bag?

I. 239 people went on the 8:00 am hike this morning. 428 people went on the IOam hike. By noon, I67 people had returned from hiking. How many people are still hiking at noon?

2. John bought 5 packs of chocolate bars for his family's S'mores Cookout. Each pack had 7 chocolate bars inside. So far, they have already used 2 of the packs. How many chocolate bars are left?

3. Mrs. Dugan buys 8 packs of bug spray for her family's camping trip. There are 3 cans of spray in each pack. If she shares the bug spray cans equally among her six family members, how many cans will each person get?

4. Lakewood Elementary hosts a class camping trip for the 3rd and 4th grade students every year. There are 82 3rd grade students and 104 4th grade students. If there are 76 boys on the trip, how many girls are on the trip?

5. 27 campers are going on the 9:00 cance tour. At the last minute, 9 more campers join the tour. If each cance holds 4 people, how many cances will be needed for the tour?

6. John and Linda each ate 8 s'mores.

Henry ate 5 fewer s'mores than John and Linda combined. How many s'mores did Henry eat?



