- 1. Eli went to the store to buy cookies for the summer carnival. Each dozen cookies cost \$6. How much were I4 dozen cookies?
- 3. We bought 72 popsicles for the party. There were 6 flavors and an equal number of each flavor. How many of each flavor did we have?
- 5. Your school garden has 132 carrots. Twelve people divided them equally to take home.

  How many did each person get?

- 2. We bought 8 cherry pies for the 4<sup>th</sup> of July. We cut each pie into 8 pieces for the party. How many slices did we have?
- 4. Raymond mowed yards for I4 hours this week. Each hour he mowed 2 yards. How many yards did he mow altogether?
- 6 You are counting flowers in the garden. The flowers are grouped in 7 different spots, each spot has an equal number of flowers. If there are 126 flowers, how many are in each spot?

- 7. There are 180 seeds.

  There are an equal number of seeds for carrots, red peppers, cucumbers, sunflowers, daisies and basil. How many of each seed are there?
- 9. My family made cupcakes for our cookout. We made 6 dozen cupcakes. How many did we make?
- 11. My neighbors helped me count the giant sunflowers growing in our yards. There were 13 sunflowers in each of the 5 yards. How many did we count altogether?

- 8. We made water balloons for our party. We made 72 water balloons. We had balloons that were red, green and blue. We had an equal number of each. How many did we fill?
- 10. Aliyah practiced her fluency by reading 8 pages out loud each day over the summer for 3 weeks. How many pages did she read?
- 12. We picked strawberries. We were able to put 23 strawberries in each container. We filled 7 containers. How many strawberries did we pick?

- 13. We collected 96 books.

  We wanted to send an equal number of books home with each student in the class of 24 students.

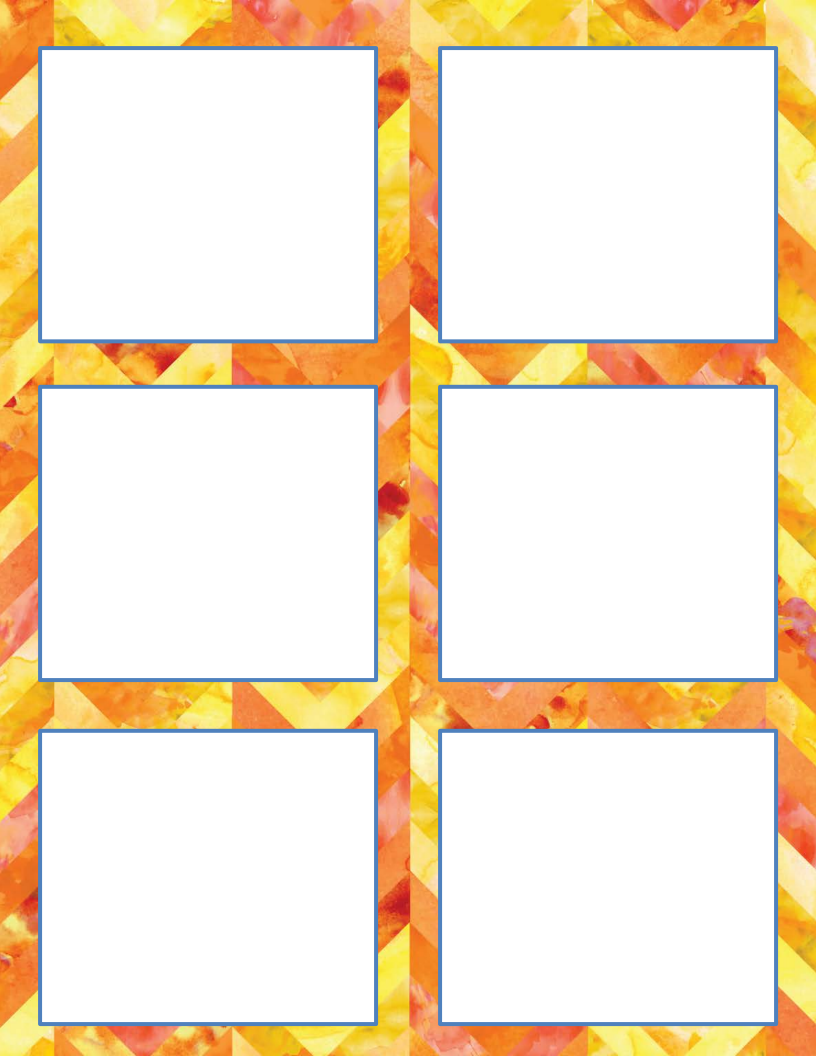
  How many did each kid get?
- 15. There was a snow cone truck at the park.
  Throughout the week, 301 snow cones were sold. If the same number were purchased each day, how many snow cones were sold?
- 17. Reese earned \$104 this weekend helping families in their gardens. She helped 8 families. If each family paid her the same amount, how much did each family pay her?

- 14. We found a giant bucket of chalk. There were enough pieces for each child to have exactly 6 pieces. If there were 13 kids, how many pieces of chalk were in the bucket?
- 16. The 4th of July festival we went to sold lemonade. They said that they had sold 294 cups of lemonade over 3 days. If they sold the same number each day, how many cups did they sell each day?
- 18. We played volleyball at a tournament. There were 128 children playing. Each of the 16 teams had the same number of players. How many players were on each team?

- 19. We had candy to make treat bags for our summer party. We had 194 pieces of candy. We needed to make 24 treat bags. If we put an even number of pieces in each bag, how many pieces were left in the end?
- 21. Kyra baked 27
  cupcakes for the
  cookout. Terrance baked
  twice as many as Kyra.
  How many did they bake
  altogether?
- 23. I blew bubbles with my friends. There were 8 of us and we each blew I4 bubbles. How many bubbles did we blow altogether?

- 20. We will be making bird feeders at the nature fair.

  Each child will be able to make 5 to place around town. 43 children helped make the bird feeders. How many did they make?
- 22. We picked blueberries at the farm. We each picked 5 pints. There were 13 of us. How many pints did we pick altogether?
- 24. We made cookies to share with our neighbors. We made 116 cookies. We wanted to give each neighbor 6 cookies. How many cookies will be left over?



Name: \_\_\_\_\_\_ Summer Problem Solving 3. 1. 2. 4. 5. 6. 7. 9. 8.

 10.
 11.
 12.

## Summer Problem Solving

13.	14.	15.
16.	17.	18.
19.	20.	21.
22.	23.	24.

## ANSWER KEY

1. \$84	2. 64 slices	3. 12 of each
4. 28 yards	5. 11 carrots	6. 18 flowers
7. 30 of each	8. 24 of each	9. 72 cupcakes
10. 168 pages	11. 65 sunflowers	12. 161 strawberries

## ANSWER KEY

13. 4 books	14. 78 pieces of chalk	15. 98 cups
16. 98 cups	17. \$13	18. 8 players
19. 2 pieces	20. 215 bird feeders	21. 81 cupcakes
22. 65 pints	23. 112 bubbles	24. 2 cookies