Multiplication and Division

- 1. Chilton had 8 bags of marbles. Each bag contained 7 marbles. How many marbles did Chilton have?
 - A. 15
 - B. 56
 - C. 49
 - D. 64
- 2. Chandler, Chilton's big brother did not play marbles but he loved to play golf. He had 6 bags of golf balls. Each bag contained 8 golf balls. How many golf balls did Chandler have in his bags?
 - A. 48
 - **B.** 14
 - C. 40
 - D. 47
- 3. Emily separated her 20 hair ribbons equally into 2 small boxes. How many ribbons did she put in each box?
 - A. 22
 - B. 15
 - C. 10
 - D. 18
- 4. The Jump High volleyball team scored a total of 48 points in 6 games. The coach told them they scored the same number of points in each game. How many points did the team score in each game?
 - A. 54
 - B. 42
 - C. 7
 - D. 8

- 5. Roy checked the number of small egg cartons on the store shelf. There were 12 cartons with 6 eggs in each carton. How many eggs were in the 12 cartons?
 - A. 6
 - B. 18
 - C. 72
 - D. 75
- 6. Cecil Holiday delivered 49 packages of marshmallows to the homes of 7 ladies who ordered them. Each lady ordered the same number of packages. How many packages of marshmallows did Cecil deliver to each lady?
 - A. 6
 - B. 7
 - C. 8
 - D. 42
- 7. Coach Turk put his physical education class of 56 students into 7 equal groups. How many students were in each group?
 - A. 8
 - B. 7
 - C. 9
 - D. 49
- 8. Coach Whitmer's students were already divided into 9 groups with 9 students in each group. How many students were in Coach Whitmer's class?
 - A. 18
 - B. 90
 - C. 72
 - D. 81
- 9. Miss Glassy, the band director at Tom Jr. High, put her band class of 64 students into 8 equal groups. How many students were in each group?
 - A. 6
 - B. 7
 - C. 9
 - D. 8

- 10. Ms. Karnack's fourth grade students worked in groups of 4 on their science project. The five groups were planning to present their projects on Friday afternoon. How many of Ms. Karnack's students were presenting their science projects on Friday?
 - A. 9
 - B. 13
 - C. 20
 - D. 25
- 11. The librarian gave 5 of Ms. Dubose's students 7 books each to use for their 4th grade project. How many books did the librarian give the 5 students in Ms. Dubose's class?
 - A. 35
 - **B**. 30
 - C. 12
 - D. 42
- 12. Beverly had 4 packages of gum that her mother gave her to share with her friends. There were 7 sticks of gum in each package. How many sticks of gum did Beverly have to share with her friends?
 - A. 32
 - B. 28
 - C. 21
 - D. 12
- 13. Sally helped Ms. Brown sort out the construction paper into 3 piles. She had 21 sheets of construction paper. If she separated the construction paper evenly, how many pieces of construction paper were in each pile?
 - A. 18
 - B. 6
 - C. 5
 - D. 7

- 14. Stephen's mother cleaned out her desk drawer. She gave Stephen and his brother the 16 extra pencils she had and told them to share them evenly. How many pencils did Stephen and his brother each get?
 - A. 8
 - B. 9
 - C. 14
 - D. 7
- 15. Sam's dad said he would pay him \$5 an hour to help him clean out the garage. Sam worked for three hours. How much money did Sam's dad give him for helping him clean out the garage?
 - A. \$10
 - B. \$15
 - C. \$20
 - D. \$25

Multiplication and Division Answer Sheet

1. B 2. A 3. C 4. D 5. C 6. B 7. A 8. D 9. D 10. C 11. A 12. B 13. D 14. A 15. B

Multiplication and Division

- 1. Chilton had 8 bags of marbles. Each bag contained 7 marbles. How many marbles did Chilton have?
- 2. Chandler, Chilton's big brother did not play marbles but he loved to play golf. He had 6 bags of golf balls. Each bag contained 8 golf balls. How many golf balls did Chandler have in his bags?
- 3. Emily separated her 20 hair ribbons equally into 2 small boxes. How many ribbons did she put in each box?
- 4. The Jump High volleyball team scored a total of 48 points in 6 games. The coach told them they scored the same number of points in each game. How many points did the team score in each game?
- 5. Roy checked the number of small egg cartons on the store shelf. There were 12 cartons with 6 eggs in each carton. How many eggs were in the 12 cartons?

- 6. Cecil Holiday delivered 49 packages of marshmallows to the homes of 7 ladies who ordered them. Each lady ordered the same number of packages. How many packages of marshmallows did Cecil deliver to each lady?
- 7. Coach Turk put his physical education class of 56 students into 7 equal groups. How many students were in each group?
- 8. Coach Whitmer's students were already divided into 9 groups with 9 students in each group. How many students were in Coach Whitmer's class?
- 9. Miss Glassy, the band director at Tom Jr. High, put her band class of 64 students into 8 equal groups. How many students were in each group?
- 10. Ms. Karnack's fourth grade students worked in groups of 4 on their science project. The five groups were planning to present their projects on Friday afternoon. How many of Ms. Karnack's students were presenting their science projects on Friday?
- 11. The librarian gave 5 of Ms. Dubose's students 7 books each to use for their 4th grade project. How many books did the librarian give the 5 students in Ms. Dubose's class?

- 12. Beverly had 4 packages of gum that her mother gave her to share with her friends. There were 7 sticks of gum in each package. How many sticks of gum did Beverly have to share with her friends?
- 13. Sally helped Ms. Brown sort out the construction paper into 3 piles. She had 21 sheets of construction paper. If she separated the construction paper evenly, how many pieces of construction paper were in each pile?
- 14. Stephen's mother cleaned out her desk drawer. She gave Stephen and his brother the 16 extra pencils she had and told them to share them evenly. How many pencils did Stephen and his brother each get?
- 15. Sam's dad said he would pay him \$5 an hour to help him clean out the garage. Sam worked for three hours. How much money did Sam's dad give him for helping him clean out the garage?

Multiplication and Division Answer Sheet

1. 56 2. 48 3. 10 4. 8 5. 72 **6. 7** 7. 8 8. 81 9. 8 10. 20 11. 35 12. 28 13. 7 14. 8 15. \$15