

**MATH LEAGUE PRACTICE 1**  
**THIRD GRADE**

Name: \_\_\_\_\_

Date: \_\_\_\_\_

1. Bill went trick-or-treating to a lot of houses on Halloween. When he got home, he counted up his candy. Bill found that he had 59 chocolate bars and 53 other sugary sweets that weren't chocolate. How many pieces of candy did Bill have in all?

- A. 112                      B. 102                      C. 112                      D. 121                      E. 1,012

2. What number comes next in the following pattern?

**7, 14, 12, 19, 17, 24, 22, 29, \_\_\_\_\_**

- A. 27                      B. 28                      C. 31                      D. 32                      E. 36

3. Mia is allowed to watch 30 minutes of television each day. Based on that fact, how much television is Mia allowed to watch in one week?

- A. 220 minutes                      B. 2 hour and 30 minutes    C. 3 hour and 30 minutes  
D. 2 hour and 9 minutes                      E. 2 hour and 10 minutes

4. Which of the following numbers is the closest to the answer to  $71 - 49$ ?

- A. 15                      B. 20                      C. 25                      D. 30                      E. 35

5. George counts by threes from zero to sixty. Megan counts by eights from zero to eighty. What number will both George and Megan hit as they count?

- A. 16                      B. 30                      C. 32                      D. 36                      E. 48

6. Ben's basketball practice begins at 5:15 p.m. For the first 12 minutes of practice, Ben and his teammates practice dribbling. For the next 18 minutes, they practice jump shots. The team then spends the next 20 minutes of practice playing a game against each other. After that game, practice is over. At what time does Ben's basketball practice end?

- A. 5:55 p.m.                      B. 5:65 p.m.                      C. 6:00 p.m.                      D. 6:05 p.m.                      E. 6:15 p.m.

7. If an octopus has eight arms and a starfish has five arms, which of the following sets of animals would have the most arms?

- A. Four octopuses and six starfish                      B. Five octopuses and five starfish  
C. Six octopuses and four starfish                      D. Seven octopuses and three starfish  
E. Eight octopuses and two starfish

8. What is  $4\frac{1}{2} + 3\frac{1}{2} + 2\frac{1}{2} + 1\frac{1}{2} + \frac{1}{2}$ ?

- A.  $10\frac{1}{2}$                       B. 11                      C.  $11\frac{1}{2}$                       D. 12                      E.  $12\frac{1}{2}$

9. What number belongs in the box in the following subtraction problem?

$$60 - 48 = \square - 14$$

- A. 2                      B. 12                      C. 26                      D. 28                      E. 42

10. Rachel, Rhonda, and April played card games against each other. In all, they played 105 games. Rachel won 28 games, Rhonda won 29 games, and April won the other games. (There were no ties.) How many games did April win?

- A. 38                      B. 48                      C. 52                      D. 57                      E. 58

11. On her sixth birthday, Chelsea was three feet, nine inches tall. She grew three inches each year for the next five years. How tall was Chelsea on her eleventh birthday?

- A. 4 feet, 9 inches                      B. 4 feet, 11 inches                      C. 5 feet, 0 inches  
D. 5 feet, 2 inches                      E. 5 feet, 4 inches

12. You can pour exactly 16 eight-ounce glasses of milk from one gallon of milk. If a family of four people drinks two gallons of milk, and each person drank the same amount, how many eight-ounce glasses of milk did each person drink?

- A. 4                      B. 8                      C. 10                      D. 12                      E. 16

13. John and Chris decide to evenly share a big bag of jelly beans. They count the candies and see that there are 174 jelly beans total. Each boy then takes half of them. How many jelly beans did each of them take?

- A. 82                      B. 84                      C. 86                      D. 87                      E. 92

14. Which of these will always result in an odd number?

- A. An odd number + an odd number                      B. An even number + an odd number  
C. An even number + an even number                      D. An odd number – an odd number  
E. An even number – an even number

15. Ken brings two quarters, three dimes, one nickel, and six pennies to the store. If he buys a gumball for 15¢ and a new pen for 39¢, how much money will Ken have left?

- A. one quarter, one nickel, and two pennies  
B. one quarter, one dime, and two pennies  
C. one quarter, one dime, one nickel, and two pennies  
D. one quarter, one dime, one nickel, and three pennies  
E. two quarters and four pennies

## Grade 3 Practice 1

### ANSWERS

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