## Long Division 2 <br> (No Remainder)

1. Eight boys wanted to buy a jar of marbles that cost $80 \notin$ for their friend who was in the hospital. If the cost of the marbles was split equally among the boys, how much money would each boy need to pay?
A. $7 \phi$
B. $12 \phi$
C. $10 ¢$
D. $9 \varnothing$
2. Darrell ordered a box containing 32 golf balls. He gave each of the 8 boys in his scout group an equal number of golf balls. How many golf balls did each Boy Scout receive?
A. 4
B. 7
C. 9
D. 24
3. Jimmy stored an equal number of his 27 tennis balls in 9 tennis ball cans. How many tennis balls were in each of the 9 tennis ball cans?
A. 4
B. 9
C. 7
D. 3
4. Sally Jane typed a total of 90 words in 3 minutes. What was the average number of words she typed per minute?
A. 30
B. 93
C. 60
D. 20
5. Kylie saved her pennies until she had saved 50 pennies. She cashed in her pennies for nickels. How many nickels did she get when she cashed in her 50 pennies?
A. 5
B. 7
C. 10
D. 9
6. Karter invited 2 of his friends over for a pancake breakfast. Karter's mom made 12 pancakes. Each of the 3 boys ate the same number of pancakes. Karter's friends thanked his mom for the delicious pancake breakfast before going home. How many pancakes did each of the boys eat?
A. 4
B. 7
C. 3
D. 6
7. In one neighborhood, there were 9 homes on Fifth Street. The mail person had 36 advertisement fliers to deliver. She placed an equal number of fliers into each of the 9 mailboxes. How many fliers did she place into each mailbox?
A. 45
B. 4
C. 9
D. 7
8. There were 16 students in Ms. Ronda's first grade class. She put the students into 4 reading groups. If each reading group had the same number of students, how many students were in each reading group?
A. 12
B. 20
C. 5
D. 4
9. My friend, L.C. Strong, invited 5 boys to his birthday party. His mom sliced his birthday cake into 12 pieces. She served L.C. and his friends an equal number of pieces. If she served all 12 pieces, how many pieces of cake did each boy receive?
A. 2
B. 5
C. 1
D. 4
10. Ty divided his 36 comic books equally among 6 friends. How many comic books did each friend receive?
A. 8
B. 5
C. 3
D. 6
11. Mr. Sweet developed a small subdivision in which he built a total of 36 homes. He built the same number of 2-story homes as he did one story homes. How many homes of each type did he build?
A. 12
B. 18
C. 10
D. 14
12. Mrs. Wentbroke had to borrow $\$ 96$ from her daughter. Her daughter did not charge her any interest. She paid the money back in 8 equal monthly payments. How much did she pay her daughter each month?
A. $\$ 13$
B. $\$ 14$
C. $\$ 12$
D. $\$ 8$
13. Mr. Jingle Jangle exchanged $\$ 2$ for 40 nickels. He wanted the coins to jingle in his pockets. He put an equal number of nickels in each of his 2 empty pockets. How many nickels did he put in each pocket?
A. 15
B. 20
C. 12
D. 18
14. Because the students performed so well on their final test, the teachers persuaded the principal to take them on a field trip to the zoo. 96 students plan to go on the trip. An equal number of students have been assigned to 3 buses. How many students are assigned to each bus?
A. 32
B. 34
C. 36
D. 38
15. 20 students from Lee Elementary joined the after school chess club. The students were put into 4 groups and assigned to a volunteer parent. Each group had an equal number of students. How many students were in each group?
A. 24
B. 16
C. 4
D. 5

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Answer Sheet

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

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