

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Score: \_\_\_\_\_

### Divide numbers ending in zero

1 .      360    ÷    60    =

2 .      800    ÷    800    =

3 .      63,000 ÷    7,000 =

4 .      300    ÷    50    =

5 .      18,000 ÷    3,000 =

6 .      15,000 ÷    3,000 =

7 .      630    ÷    70    =

8 .      70     ÷    10    =

9 .      180    ÷    30    =

10 .     4,000 ÷    500    =

11 .     4,000 ÷    4,000 =

12 .     150    ÷    50    =

13 .     48,000 ÷    8,000 =

14 .     280    ÷    70    =

15 .     180    ÷    90    =

16 .     480    ÷    80    =

## Answers

$1. \quad 360 \div 60 = \boxed{6}$

$2. \quad 800 \div 800 = \boxed{1}$

$3. \quad 63,000 \div 7,000 = \boxed{9}$

$4. \quad 300 \div 50 = \boxed{6}$

$5. \quad 18,000 \div 3,000 = \boxed{6}$

$6. \quad 15,000 \div 3,000 = \boxed{5}$

$7. \quad 630 \div 70 = \boxed{9}$

$8. \quad 70 \div 10 = \boxed{7}$

$9. \quad 180 \div 30 = \boxed{6}$

$10. \quad 4,000 \div 500 = \boxed{8}$

$11. \quad 4,000 \div 4,000 = \boxed{1}$

$12. \quad 150 \div 50 = \boxed{3}$

$13. \quad 48,000 \div 8,000 = \boxed{6}$

$14. \quad 280 \div 70 = \boxed{4}$

$15. \quad 180 \div 90 = \boxed{2}$

$16. \quad 480 \div 80 = \boxed{6}$