



Find the value of the underlined digit.

Ex) 405.8

Ex) 33.598

1) 148.2

2) 284.8

3) 6,015,317.1

4) 60,479.73

5) 415.92

6) 16,113.2

7) 2.5

8) 4,062,962.206

9) 81,588.41

10) 9.801

11) 718.86

12) 294,188.3

13) 18.250

14) 392,118.57

15) 656,652.9

Answers

Ex. 400

Ex. 30

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

8. \_\_\_\_\_

9. \_\_\_\_\_

10. \_\_\_\_\_

11. \_\_\_\_\_

12. \_\_\_\_\_

13. \_\_\_\_\_

14. \_\_\_\_\_

15. \_\_\_\_\_



Find the value of the underlined digit.

Ex) 405.8

Ex) 33.598

1) 148.2

2) 284.8

3) 6,015,317.1

4) 60,479.73

5) 415.92

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7) 2.5

8) 4,062,962.206

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11) 718.86

12) 294,188.3

13) 18.250

14) 392,118.57

15) 656,652.9

Answers

Ex. 400

Ex. 30

1. 100

2.  $\frac{8}{10}$

3.  $\frac{1}{10}$

4. 60,000

5. 400

6. 10,000

7. 2

8. 4,000,000

9. 80,000

10.  $\frac{1}{1000}$

11. 700

12.  $\frac{3}{10}$

13.  $\frac{0}{1000}$

14. 300,000

15. 600,000