

# Divisibility Rule for 8

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State whether the numbers are divisible by 8.

1) 988,446 \_\_\_\_\_

2) 59,640 \_\_\_\_\_

3) 1,600 \_\_\_\_\_

4) 22,456 \_\_\_\_\_

5) 319,920 \_\_\_\_\_

6) 48,343 \_\_\_\_\_

7) 55,022 \_\_\_\_\_

8) 8,736 \_\_\_\_\_

9) 9,904 \_\_\_\_\_

10) 123,992 \_\_\_\_\_

11) 74,512 \_\_\_\_\_

12) 603,542 \_\_\_\_\_

13) 2,337 \_\_\_\_\_

14) 9,168 \_\_\_\_\_

15) 810,768 \_\_\_\_\_

16) 33,488 \_\_\_\_\_

17) 43,824 \_\_\_\_\_

18) 74,829 \_\_\_\_\_

19) 50,001 \_\_\_\_\_

20) 1,103 \_\_\_\_\_

# Divisibility Rule for 8

Answer Key

State whether the numbers are divisible by 8.

1) 988,446 not divisible

2) 59,640 divisible

3) 1,600 divisible

4) 22,456 divisible

5) 319,920 divisible

6) 48,343 not divisible

7) 55,022 not divisible

8) 8,736 divisible

9) 9,904 divisible

10) 123,992 divisible

11) 74,512 divisible

12) 603,542 not divisible

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17) 43,824 divisible

18) 74,829 not divisible

19) 50,001 not divisible

20) 1,103 not divisible