

# Divisibility Rule for 8

---

State whether the numbers are divisible by 8.

1) 2,240 \_\_\_\_\_

2) 7,360 \_\_\_\_\_

3) 354,312 \_\_\_\_\_

4) 91,433 \_\_\_\_\_

5) 165,004 \_\_\_\_\_

6) 8,464 \_\_\_\_\_

7) 83,245 \_\_\_\_\_

8) 950,976 \_\_\_\_\_

9) 65,672 \_\_\_\_\_

10) 50,186 \_\_\_\_\_

11) 9,147 \_\_\_\_\_

12) 12,240 \_\_\_\_\_

13) 90,824 \_\_\_\_\_

14) 402,888 \_\_\_\_\_

15) 700,584 \_\_\_\_\_

16) 645,020 \_\_\_\_\_

17) 1,161 \_\_\_\_\_

18) 60,856 \_\_\_\_\_

19) 43,288 \_\_\_\_\_

20) 254,000 \_\_\_\_\_

# Divisibility Rule for 8

Answer Key

State whether the numbers are divisible by 8.

1) 2,240 divisible

2) 7,360 divisible

3) 354,312 divisible

4) 91,433 not divisible

5) 165,004 not divisible

6) 8,464 divisible

7) 83,245 not divisible

8) 950,976 divisible

9) 65,672 divisible

10) 50,186 not divisible

11) 9,147 not divisible

12) 12,240 divisible

13) 90,824 divisible

14) 402,888 divisible

15) 700,584 divisible

16) 645,020 not divisible

17) 1,161 not divisible

18) 60,856 divisible

19) 43,288 divisible

20) 254,000 divisible