



Divisible by 7

Name _____

Score _____

DR:07

1) Circle the numbers that are divisible by 7.

12,341

72,480

43,729

908

714

227

5,138

2,546

17,157

3,500

2) Circle the numbers that are not divisible by 7.

50,610

5,700

3,976

17,865

606

8,113

777

33,807

133

256

3) State whether the numbers are divisible by 7.

i) 7,070 _____

ii) 376 _____

iii) 12,659 _____

iv) 54,684 _____

4) Which of the following numbers are divisible by 7?

a) 56,343

b) 4,679

c) 1,848

d) 936

5) Which of the following numbers are not divisible by 7?

a) 21,315

b) 13,216

c) 482

d) 7,601



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Answer key

1) Circle the numbers that are divisible by 7.

12,341 72,480 43,729
908 714 227
5,138 2,546 17,157 3,500

2) Circle the numbers that are not divisible by 7.

50,610 5,700 3,976
17,865 606 8,113
777 33,807 133 256

3) State whether the numbers are divisible by 7.

i) 7,070 divisible ii) 376 not divisible
iii) 12,659 not divisible iv) 54,684 divisible

4) Which of the following numbers are divisible by 7?

~~a) 56,343~~ b) 4,679 ~~c) 1,848~~ d) 936

5) Which of the following numbers are not divisible by 7?

a) 21,315 ~~b) 13,216~~ ~~c) 482~~ ~~d) 7,601~~