

Name : _____

Divisibility Rule for 10

Sheet 1

A) State whether the numbers are divisible by 10.

1) 530 _____

2) 1,296 _____

3) 81,707 _____

4) 3,650 _____

B) 1) Which of the following numbers is divisible by 10?

a) 9,800

d) 843

2) Which of the following numbers is divisible by 10?

a) 37,670

d) 2,390

C) 1) Mr. Burns, the principal, has 56,320 matchboxes. He wants to distribute them equally among his students. If he has 10 students, how many matchboxes will each student receive?

2) A carton contains 10 matchboxes. Can 56,320 matchboxes be packed into such cartons without any left out?

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Divisibility Rule for 10

A) State whether the numbers are divisible by 10.

1) 530 divisible

2) 1,296 not divisible

3) 81,707 not divisible

4) 3,650 divisible

B) 1) Which of the following numbers is divisible by 10?

~~a) 9,800~~

d) 843

2) Which of the following numbers is divisible by 10?

a) 37,670

d) 2,390

C) 1) Mr. Burns, the principal, has 56,320 matchboxes to distribute among his students. If each student gets 10 matchboxes, how many students can receive matchboxes?

2) A carton contains 10 matchboxes. Can 56,320 matchboxes be packed into such cartons without any left out?

No, he cannot because 56,320 is not divisible by 10.

2) A carton contains 10 matchboxes. Can 56,320 matchboxes be packed into such cartons without any left out?

Yes, they can be because 56,320 is divisible by 10.

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