

Name : _____

Divisibility Rule for 5

Sheet 1

A) State whether the numbers are divisible by 5.

1) 20,455 _____

2) 6,852 _____

3) 90,008 _____

4) 890 _____

B) 1) Which of the following numbers is divisible by 5?

a) 53,760

b) 9,251

c) 654

d) 78,213

2) Which of the following numbers is not divisible by 5?

a) 5,685

b) 36,690

c) 287

d) 1,000

C) 1) A stationery store sells watercolor tubes in packs of 5. Will there be any individual tubes remaining after packing 310 tubes?

2) An order for 1,865 lights has been placed. Can the lights be equally grouped into 5 large cardboard boxes?

Name : _____

Divisibility Rule for 5

A) State whether the numbers are divisible by 5.

1) 20,455 **divisible** 2) 6,852 **not divisible** 3) 90,008 **not divisible** 4) 890 **divisible**

B) 1) Which of the following numbers is divisible by 5?

~~a)~~ 53,760

b) 9,251

c) 654

d) 78,213

2) Which of the following numbers is not divisible by 5?

a) 5,685

b) 36,690

~~c)~~ 287

d) 1,000

C) 1) A stationery store sells watercolor tubes in packs of 5. Will there be any individual tubes remaining after packing 310 tubes?

No, there won't be because 310 is divisible by 5.

2) An order for 1,865 lights has been placed. Can the lights be equally grouped into 5 large cardboard boxes?

Yes, they can be because 1,865 is divisible by 5.