Name:

Divisibility Rules – Four)

A number is **divisible by 4** if the last two digits in the number are divisible by 4.

Tell whether each number is divisible by 4.

a. 532

b. 859

c. 490 _____

d. 380

e. 908 _____

f. 875

g. 328 _____

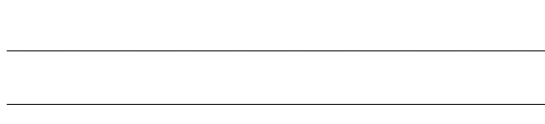
h. 5,212 _____ **i**. 4,008 _____



Preview

Please log in to download the printable version of this worksheet.

Explain how you know the number 6,234 is NOT divisible by 4 without dividing.





300593

ANSWER KEY

Divisibility Rules – Four

A number is divisible by 4 if the last two digits in the number are divisible by 4.

Tell whether each number is divisible by 4.

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