

Worksheet

09/26/2018

Free on dw-math.com

Problem quickname: 7651

1)

Verify these statements regarding divisibility. For each one, tell whether it is true or false-

- a) 99 is a multiple of 5 ? b) $2|4$? c) $19|38$? d) 14 is a multiple of 2 ?
e) $17|85$? f) 9 is a multiple of 3 ? g) 92 is a multiple of 3 ?
h) $2|40$? i) 85 is a multiple of 5 ? j) 68 is a multiple of 14 ?

2)

Verify these statements regarding divisibility. For each one, tell whether it is true or false-

- a) $3|42$? b) $2|4$? c) $4|32$? d) $8|49$? e) $2|10$?
f) 7 is a multiple of 3 ? g) $2|30$? h) $3|21$? i) $10|49$? j) $6|36$?

3)

Verify these statements regarding divisibility. For each one, tell whether it is true or false-

- a) 35 is a multiple of 7 ? b) 22 divides 44 ? c) 6 divides 44 ?
d) 20 is a multiple of 5 ? e) 14 divides 35 ? f) 7 divides 49 ?
g) 33 is a multiple of 3 ? h) 4 is a multiple of 2 ? i) 9 is a multiple of 2 ?
j) 4 divides 15 ?

4)

Verify these statements regarding divisibility. For each one, tell whether it is true or false-

- a) 7 is a multiple of 3 ? b) 69 is a multiple of 17 ?
c) 93 is a multiple of 12 ? d) $13|59$? e) 51 is a multiple of 17 ?
f) $4|50$? g) $14|93$? h) 69 is a multiple of 23 ?
i) 78 is a multiple of 3 ? j) 22 is a multiple of 11 ?

Good Luck!