

Name: _____

Date: _____

DIRECTIONS

This Independent Practice is for Lesson 4.03.02.

Show your work in the box. Write your final answer on the line.

Read each problem carefully. Use a model or picture if it helps.

If you get stuck, re-read the question and look at any example you already worked through in the lesson.

1 List and scan

List the first 6 multiples of each number. Circle every number that appears in BOTH lists.

(a) 4 and 6 (b) 3 and 5 (c) 6 and 9

WRITE BOTH LISTS; CIRCLE COMMON MULTIPLES

(a) common: ____ (b) common: ____ (c) common: ____

2 Smallest common multiple

Find the SMALLEST common multiple for each pair.

(a) 4 and 6 (b) 3 and 8 (c) 5 and 10 (d) 6 and 8

LIST EACH; FIND THE FIRST MATCH

(a) ____ (b) ____ (c) ____ (d) ____

3 When one number divides the other

For each pair, the bigger number IS a multiple of the smaller. The smallest common multiple is just the bigger one.

(a) 3 and 12 (b) 5 and 20 (c) 4 and 8 (d) 6 and 24

SHOW WHY THE BIGGER IS THE ANSWER

(a) ___ (b) ___ (c) ___ (d) ___

4 Decide YES or NO

Is the given number a common multiple of BOTH? Show your check.

(a) Is 24 a common multiple of 4 and 6?

(b) Is 30 a common multiple of 5 and 6?

(c) Is 36 a common multiple of 4 and 9?

DIVIDE BY BOTH NUMBERS - NO REMAINDER MEANS YES

(a) ___ (b) ___ (c) ___

5 Word problem - Hazel's lights

Hazel has two strings of lights. The red string blinks every 4 seconds. The blue string blinks every 6 seconds. They both blink at time 0.

(a) When is the NEXT time both lights blink together?

(b) Will they blink together again at 24 seconds? Show why or why not.

LIST MULTIPLES OF 4 AND 6 UNTIL THEY MATCH

(a) ____ sec (b) ____