

Name: _____

Date: _____

DIRECTIONS

This assessment covers lessons 4.03.01-4.03.05.

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

Read every problem carefully. Some problems have more than one part — answer ALL parts.

Take your time. Check your work before you turn in.

1 Multiples fluency

Fill in each.

(a) The 7th multiple of 6 is ____ (b) The 5th multiple of 8 is ____

(c) Is 56 a multiple of 7? ____ (d) Is 40 a multiple of 6? ____

SHOW YOUR WORK FOR EACH

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

2 Common multiples

Find the SMALLEST common multiple for each pair.

(a) 4 and 6 (b) 3 and 8 (c) 6 and 9

LIST MULTIPLES; FIND THE FIRST MATCH

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

3 All factor pairs

List EVERY factor pair for each number.

(a) 16 (b) 24 (c) 36

TRY 1, 2, 3, 4...

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

4 Is it a factor?

Decide YES or NO with division.

(a) Is 6 a factor of 48? (b) Is 7 a factor of 50?

(c) Is 9 a factor of 72? (d) Is 4 a factor of 30?

SHOW EACH DIVISION CHECK

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

5 Prime or composite

Label each P (prime) or C (composite). Show one factor pair for any composite.

(a) 13 (b) 21 (c) 29 (d) 33 (e) 37

TEST EACH BY DIVIDING

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

6 Common factors

Find the GREATEST factor that BOTH numbers share.

(a) 12 and 18 (b) 15 and 25 (c) 24 and 36

LIST FACTORS; PICK THE LARGEST SHARED

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

7 Word problem - Bea's drum line

Bea has 42 drummers. She wants equal rows with NO leftovers.

- (a) Could she march in rows of 6? Show why.
- (b) Could she march in rows of 7? Show why.
- (c) Could she march in rows of 8? Show why.

DIVIDE 42 BY EACH ROW SIZE

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

8 Word problem - Felix's snack bags

Felix has 18 granola bars and 24 juice boxes. He wants identical snack bags with no leftovers.

- (a) What is the GREATEST number of identical bags he can make?
- (b) How many bars and juice boxes in each bag?

FIND THE GREATEST COMMON FACTOR OF 18 AND 24

(a) ____ bags (b) ____ bars, ____ juice boxes

9 MODEL - factor pairs as arrays

Draw an array (rows x columns) for every factor pair of 20.
Label each array with its multiplication sentence.

DRAW EVERY ARRAY FOR 20

Pairs of 20: ____

10 EXPLAIN - Unit 3 reflection

Across Unit 3 you learned multiples, common multiples, factors, prime vs. composite, and common factors.
In one paragraph, explain how MULTIPLES and FACTORS are opposite ideas - and how you can use BOTH when you face a real grouping problem.

WRITE YOUR REFLECTION

My explanation: