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the least common multiple will be a great

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shortcut in adding and subtracting these fractions.” Input - Multiples (5 minutes)

Begin lesson by defining what a multiple is. Explain that it is very important that we understand the concept of a multiple before we can continue on with this lesson. Write the multiples of 3 on the board.

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from 856 votes.

**Lesson 5 Least
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Yes, so it could be

called a common

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multiple. For fun, let's

see if there are any

other common
multiples... 3: 6, 9, 12,
15, 18, 21, 24, 27, 30.

4: 8, 12, 16, 20, 24, 28,
32 We see that 24 is

also a common
multiple. A set of
numbers might have
several common
multiples, but we are
trying to find the Least
common multiple.

Middle School

Lesson in Fractions

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A video lesson explains the nuts and bolts of least common multiple (LCM) while an activity allows students to practice calculating it. Related lessons and class extensions are provided for ...

Least Common Multiple Lesson Plan | Study.com

For example 6 is the smallest multiple of

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both 2 and 3. The Least

Common Multiple of 3

and 5 is 15 (15 is a
multiple of both 3 and

5, and is the smallest
number like that.). I

know that it is a time
consuming job

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My Homework

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Answer Key

Finding The Least
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...

The Least Common
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Multiple of 3 and 5 is 15 (15 is a multiple of both 3 and 5, and is the smallest number like that.)

Least Common Multiple - MATH

In this least common multiple lesson, students find the least common multiple of two numbers. Get Free Access See Review. Lesson Planet. Finding the Least Common Multiple For Teachers

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5th - 6th. For this math worksheet, young scholars learn to find the least common multiple and rewrite fractions with common denominators.

**Least Common
Multiple Lesson
Plans & Worksheets
| Lesson ...**

This Least Common Multiple - EL 3.5 Worksheet is suitable for 6th Grade. Sixth graders complete a

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Webiv
multiples chart for the numbers 2 through 9. They use the information from the chart and answer six fill in the blank questions where they determine the least common multiple for three sets of numbers.

Least Common Multiple - EL 3.5 - Lesson Planet

In Examples 4 and 5, place your mouse over the lists of multiples to

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see the common multiples. Example 4: Find the LCM of 12 and 15. Common multiples of 12 and 15 are 60 and 120. The least common multiple of 12 and 15 is 60. Solution: $LCM = 60$

Multiples and Least Common Multiples - Math Goodies

Lesson on finding multiples of a number and the lowest common multiple

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Common Multiple
(LCM) of two numbers

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**Number - Multiples
and Lowest Common
Multiple (LCM ...**

Find five multiples of
17. 17, 34, 51, 68, 85...

Students often confuse
the term "multiple"
with the term "factor".

As 17 is a prime
number, it only has 2
factors, but an infinite
number of multiples.

Write the prime factors
for the following

numbers: 10: 2 ! 5 9: 3
! 3 15: 3 ! 5 7: 1 ! 7 21:

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3 ! 7 & Explain why 1 is
5th Grade Math
not a prime number.

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**Day & One: & Least & Co
mmon & Multiple &**

Name _____ Date

_____ Mrs. Labuski / Mrs.

Rooney Period _____

Lesson 5-5 LCM /

LCD VOCABULARY

DEFINITION EXAMPLE

The multiples of 3 are:

MULTIPLE The

multiples of 3 are: The

multiples of 4 are:

LEAST COMMON

MULTIPLE The common

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Common Multiples

are: LCM The least common multiple is 2 1 LEAST 3 4 COMM DENOMINATOR The LCD would be: LCD

Lesson 5 5 lcm - SlideShare

Description. Our Least Common Multiples lesson plan teaches students how to find the least common multiples of two numbers. During this lesson, students are asked to work with a

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partner and roll two dice, write the numbers they roll down before finding the multiples of each number, circling the common multiples, and finding the least common multiples.

Least Common Multiples Lesson Plan | Clarendon Learning

The least common multiple is a math topic you usually use when

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you're trying to find a common denominator between two fractions, and it's one of those things that you learn pretty early on in your ...

How to Find the Least Common Multiple - Video & Lesson ...

Least Common Multiple

- A Multiple of a number is the product of the number and any whole number. -

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Example: number \times number = product (multiple) • When you count by twos, fives or tens, you are using multiples. • 2: 2, 4, 6, 8, 10, 12 multiples of two • 4: 4, 8, 12, 16, 20 multiples of four • 5: 5, 10, 15, 20, 25 multiples of five

Least common multiple - SlideShare

A common multiple is a number that is a multiple of two or more

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numbers. The common multiples of 3 and 4 are 0, 12, 24, The least common multiple (LCM) of two numbers is the smallest number (not zero) that is a multiple of both.

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