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Academy Benchmarks A

benchmark is a known

size or amount that helps

you understand a

different size or amount.

You can use $\frac{1}{2}$ as a

benchmark to help you

compare fractions.

Example Use benchmarks

to compare fractions. A

family hiked the same

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her father hiked $\frac{5}{12}$ of

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...3.NF.3, 4.NF.2 Fraction

Task Cards Compare

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easy Comparing Fractions

Using Benchmarks

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...Compare two fractions with different numerators and different denominators, e.g., by creating common denominators or numerators, or by comparing to a benchmark fraction such as $\frac{1}{2}$. Recognize that comparisons are valid only when the two fractions refer to the same whole. Record the results of comparisons with symbols $>$, $=$, or $<$, and justify the conclusions, e.g., by using a visual fraction model. Compare fractions using a benchmark fraction | LearnZillion Comparing Fractions Using Benchmarks In Ms. Adams' class, $\frac{2}{3}$ of students are wearing red and $\frac{2}{8}$ of students are wearing blue. She wants to know if more students are wearing red or blue. Ms. Adams can compare each fraction to the benchmark numbers 0, $\frac{1}{2}$, and 1. $\frac{2}{3}$ is between $\frac{1}{2}$ and 1. $\frac{2}{8}$ is between 0 and $\frac{1}{2}$. So, $\frac{2}{8}$ Name Reteaching Comparing Fractions Using Benchmarks Comparing Using Benchmark Fractions. Comparing Using Benchmark Fractions - Displaying top 8 worksheets found for

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students to construct a viable argument and use examples to justify their reasoning. In the classroom: Provides resources to allow students to compare fractions with or without a visual representation of the fractions the mathematics explicit. Achievethecore.org :: Comparing Fractions Using Benchmarks ... Give the students another set of fractions to compare with their partner or in a small group. Encourage the students to spend some time reasoning without any manipulatives and then use their fraction strips to test their answer. This set of fractions focuses on using benchmarks and/or like numerators. d. and $\frac{3}{5}$ e. $\frac{6}{10}$ and $\frac{6}{8}$ f. $\frac{3}{5}$ and $\frac{3}{6}$ Mathematics Instructional Plan Grade 4 Comparing Fractions ... The reasoning here will be like that of parts (a) and (b) if we can identify the benchmark fraction to compare with $\frac{8}{25}$ and $\frac{19}{45}$. One possible choice for a benchmark comparison is the fraction $\frac{25}{25}$, convenient because one of our fractions has 25 as a denominator. Using Benchmarks to Compare Fractions ID: 131882

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Name Compare Fractions Using Benchmarks

Benchmarks A benchmark is a known size or amount that helps you understand a different size or amount. You can use $\frac{1}{2}$ as a benchmark to help you compare fractions. Example Use benchmarks to compare fractions. A family hiked the same mountain trail. Evie and her father hiked $\frac{5}{12}$ of

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Comparing Fractions Using Benchmarks Game

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Comparing Fractions Calculator

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Compare fractions using a benchmark fraction | LearnZillion

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Compare fractions using benchmark (practice) | Khan Academy

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