


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Equivalent Fractions (A) Answers
 Instructions: Find the missing numbers in the equivalent fractions below.

$\frac{2}{5} = \frac{8}{20}$	$\frac{5}{7} = \frac{15}{21}$	$\frac{1}{8} = \frac{4}{32}$	$\frac{4}{12} = \frac{1}{3}$
$\frac{8}{10} = \frac{32}{40}$	$\frac{3}{10} = \frac{12}{40}$	$\frac{1}{9} = \frac{2}{18}$	$\frac{1}{4} = \frac{2}{8}$
$\frac{1}{2} = \frac{4}{8}$	$\frac{4}{6} = \frac{16}{24}$	$\frac{5}{10} = \frac{20}{40}$	$\frac{5}{6} = \frac{20}{24}$
$\frac{1}{4} = \frac{2}{8}$	$\frac{5}{8} = \frac{15}{24}$	$\frac{1}{7} = \frac{3}{21}$	$\frac{4}{9} = \frac{12}{27}$
$\frac{1}{6} = \frac{4}{24}$	$\frac{1}{3} = \frac{5}{15}$	$\frac{3}{7} = \frac{12}{28}$	$\frac{1}{3} = \frac{3}{9}$
$\frac{7}{12} = \frac{35}{60}$	$\frac{1}{5} = \frac{2}{10}$	$\frac{2}{9} = \frac{8}{36}$	$\frac{2}{4} = \frac{10}{20}$

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Fractions Worksheet

Name: _____ Date: _____

Simplifying Fractions

Simplify the fractions.

- $\frac{18}{24} =$ _____
- $\frac{21}{35} =$ _____
- $\frac{240}{300} =$ _____
- $\frac{15}{114} =$ _____
- $\frac{14}{280} =$ _____
- $\frac{180}{98} =$ _____
- $\frac{108}{42} =$ _____
- $\frac{117}{144} =$ _____
- $\frac{1140}{210} =$ _____
- $\frac{360}{50} =$ _____
- $\frac{81}{92} =$ _____
- $\frac{360}{40} =$ _____
- $\frac{1000}{500} =$ _____
- $\frac{4800}{800} =$ _____
- $\frac{702}{702} =$ _____
- $\frac{200}{52} =$ _____
- $\frac{1470}{210} =$ _____
- $\frac{2000}{144} =$ _____
- $\frac{3004}{304} =$ _____
- $\frac{521}{88} =$ _____
- $\frac{21}{21} =$ _____
- $\frac{72}{80} =$ _____
- $\frac{88}{88} =$ _____
- $\frac{24}{25} =$ _____
- $\frac{18}{18} =$ _____
- $\frac{100}{100} =$ _____
- $\frac{1000}{100} =$ _____
- $\frac{28}{84} =$ _____
- $\frac{32}{24} =$ _____
- $\frac{80}{80} =$ _____

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Name: _____

CCSS 2.OA.3 Determine whether a group of objects (up to 20) has an odd or even number of members...

Even or Odd?

Directions: Complete and solve the problems.

An even number can be divided into two equal parts. An odd number cannot be divided into two equal parts. An even number can be expressed with a doubles addition fact. Shade in the squares top, bottom, top, bottom to illustrate the number shown.

Examples:

Is 14 an even number? yes no

Is 9 an even number? yes no

Is 13 an even number? yes no

Is 8 an even number? yes no

Is 5 an even number? yes no

Is 16 an even number? yes no

Is 12 an even number? yes no

Is 7 an even number? yes no

I double checked my work.

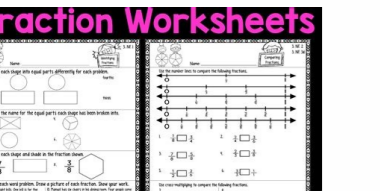
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Multiple Choice Fractions worksheets grade 1

Pick the right fraction represented by the shaded part of each shape. First one is done as an example.

- $\frac{1}{2}$ $\frac{3}{6}$ $\frac{5}{6}$ $\frac{1}{6}$ $\frac{6}{5}$
- $\frac{1}{4}$ $\frac{3}{4}$ $\frac{1}{6}$ $\frac{1}{3}$ $\frac{1}{5}$
- $\frac{1}{2}$ $\frac{3}{8}$ $\frac{1}{6}$ $\frac{1}{7}$ $\frac{6}{8}$
- $\frac{1}{3}$ $\frac{3}{6}$ $\frac{1}{2}$ $\frac{1}{5}$ $\frac{1}{4}$
- $\frac{4}{6}$ $\frac{5}{6}$ $\frac{4}{5}$ $\frac{1}{6}$ $\frac{3}{5}$
- $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{2}$ $\frac{1}{5}$ $\frac{2}{1}$
- $\frac{1}{2}$ $\frac{3}{4}$ $\frac{5}{6}$ $\frac{1}{4}$ $\frac{4}{3}$
- $\frac{1}{6}$ $\frac{2}{3}$ $\frac{3}{3}$ $\frac{1}{3}$ $\frac{2}{5}$
- $\frac{3}{5}$ $\frac{3}{4}$ $\frac{5}{4}$ $\frac{4}{4}$ $\frac{4}{5}$

from Beyond Education



Introduction to fractions Introduction to fractions Children practice the writing of fractions at no matter and word form on this Sweet Introductory Worksheet. Fractions that use Tiles.Level: 2nd and 3rd grade comparing numbers using symbols. Basic Frame Basics Frame Fundamentals Help your third grade to understand the basic concepts of fraction by writing the fraction that goes with each shaded form. They understand and use models, including the number line, to identify equivalent fractions. Fill in the remaining numbers patterns. We present Fractions: Who did it eat more? Write the values of place of Word.Level problems: 3A⁹ and 4th grade number patterns, solve the word problem with the subtraction. Food Fractions: Feed Jack Food: Feed Jack Help your child better understand the fractions with a visual assistant. Call by mail Fractions 2 Mail called Fractions 2.Introduce your child to the concept of fractions with some visual color! Visualize simple fractions when coloring envelopes. Then, play the game to review the basic fractions.Level: 2nd to 4th degrees Students will determine what basic fractions are shown, the illustrations of the cards.level: 2 * to 4 *. Screening strips (black and white). Use the printable fraction strips. As a practical form of teaching the concept of fractions, equivalent fractions, and comparing fractions. (Halves, third parties, quarters, fifths, sixth, etc.) Level: 2nd to 4th degrees Scoot! It is a whole-class rhythm game in which students move around the classroom, while answering the Fraction Questions. Children collect each shape to represent a certain fraction. Cookies Fractions 5 Fractions of cookies 5 mmm, these cookie fractions are hungry! Give your child a head, To learn their fractions with a large visual worksheet. Count the currencies and problems of the money word REST.Level: 2nd and 3rd ratings of mathematical skills to add, subtract and multiply. Photos of Fraction Fraction to Feed Cody, Your Son will have to sah enoemS 4 snoticarF eikooC 4 snoticarF eikooC .gnitcartbus dna gnida htiw gnola relur htiw tnerumaeM sedarG ht4 hguorht dn2 :levelL9 fo 3/1 :elpmaxe(A A.ylno snoticarF tinU ;rebmun hcae fo noitcarF eht dnif pleh ot snoticartsulli eht esU sedarG ht4 hguorht dn2 :d levelL.melborp drow azzip htiw snoticarF .snoticarF fo gnidatsrednu 'sdik ecnavda ot yaw taeryg a si snoticarF gnitaE snoticarF gnitaE .nevig rebmun noitcarF eht sehctam eruticp noitcarF hciw ediced ll'eH ?snoticarF htiw pleh ot teehskrow a rof gmitnuH snoticarF eht rolo C :lortnoC noitroP .eruticp noitcarF a htiw shtrouf dna sdrht ,seviah ni snoticarF elpmis eht ezilausiv ot teg llhw dlihc ruoY !snoticarF ot noitcudortni taeryg a s'ereH ycul.de eF :snoticarF doo F .ylimaf hcihw ot tnes eb llhw sepolvefno fo noitcarF tahw rolac ot evah ll'eHs .snoticarF htiw smelborp drow etelpmoC .srotlanimedro srotaremun nommro C ,snoticarF kramhcnab ,sledom gnisu yb snoticarF gniredno dna gnirapmoc evlovni taht smelborp evlows yehT .teehskrow od od-ot-nuf siht htiw htiw egdelwonk carF s'redaryg driht ruoy fo tmetxe eht tseT .elercic a ni

