

Name: _____

Date: _____

DIRECTIONS

This Independent Practice is for Lesson 4.08.01.

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 Multiply — small unit fractions

Multiply the whole number by the top number of the fraction. Keep the bottom number the same.

Express the answer as a fraction or mixed number in simplest form.

(a) $3 \times \frac{1}{9}$ (b) $5 \times \frac{1}{3}$ (c) $5 \times \frac{1}{8}$ (d) $5 \times \frac{1}{5}$

MULTIPLY WHOLE $\times$ TOP; KEEP BOTTOM

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

2 Multiply — bigger whole numbers

Same procedure. Convert to a mixed number when the result is improper.

(a) $16 \times \frac{1}{5}$ (b) $16 \times \frac{1}{6}$ (c) $7 \times \frac{1}{12}$ (d) $8 \times \frac{1}{10}$

MULTIPLY + CONVERT IF IMPROPER

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

3 Multiply and simplify

Each result will simplify or convert. Express in simplest form.

(a) $6 \times \frac{1}{3}$ (b) $20 \times \frac{1}{4}$ (c) $8 \times \frac{1}{5}$ (d) $10 \times \frac{1}{8}$

MULTIPLY + SIMPLIFY OR CONVERT

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

4 Word problem — Mia's jug

Mia has an empty 4-liter jug. She pours in water using a cup that holds $\frac{1}{3}$ of a liter.

She pours 10 cups of water into the jug.

(a) How much water did Mia pour into the jug, in liters? Give the answer as a mixed number.

(b) How much MORE water could the jug hold before it is full?

POURED = $10 \times \frac{1}{3}$ L; LEFT = 4 – POURED

(a) Poured: ____ L (b) Room left: ____ L

5

Critical thinking — picture it

Show $5 \times \frac{1}{3}$ with a picture. Draw 5 circles. Shade $\frac{1}{3}$ of each.

Use your picture to explain why the answer is $5/3 = 1$ and $2/3$.

DRAW 5 CIRCLES; SHADE $\frac{1}{3}$ EACH

Sum: ____