

Practice: Converting Between Fraction Forms

Name: _____

Date: _____

Question 1

Convert to word form and produce a visual representation

I. $\frac{1}{5}$

Word Form:

Visual Representation:

II. $\frac{9}{11}$

Word Form:

Visual Representation:

III. $\frac{4}{4}$

Word Form:

Visual Representation:

IV. $\frac{10}{9}$

Word Form:

Visual Representation:

Practice: Converting Between Fraction Forms

Question 2

Convert to fraction notation and produce a visual representation

I. three-eighths

Fraction Notation:

Visual Representation:

II. seven-thirds

Fraction Notation:

Visual Representation:

III. one-tenth

Fraction Notation:

Visual Representation:

IV. two-halves

Fraction Notation:

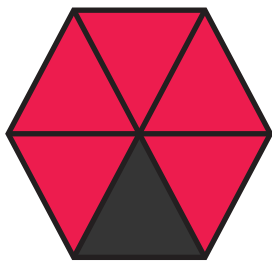
Visual Representation:

Practice: Converting Between Fraction Forms

Question 3

Convert to fraction notation and word form

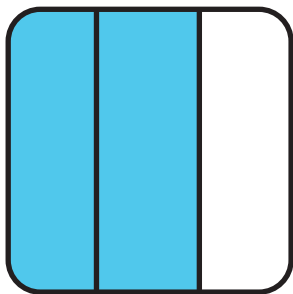
I.



Fraction Notation:

Word Form:

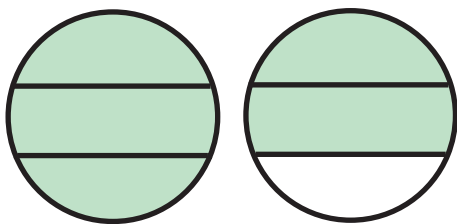
II.



Fraction Notation:

Word Form:

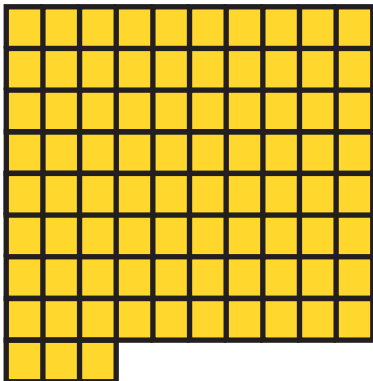
III.



Fraction Notation:

Word Form:

IV.



Fraction Notation:

Word Form:

Practice: Converting Between Fraction Forms

Name: _____ **Key** _____

Date: _____

Question 1

Convert to word form and produce a visual representation

I. $\frac{1}{5}$

Word Form: **one-fifth**

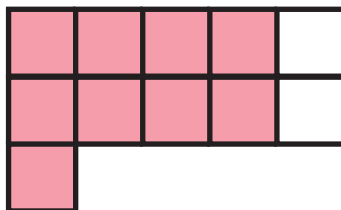
Visual Representation:



II. $\frac{9}{11}$

Word Form: **nine-elevenths**

Visual Representation:



III. $\frac{4}{4}$

Word Form: **four-fourths or four-quarters**

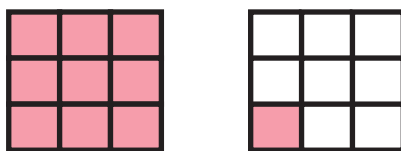
Visual Representation:



IV. $\frac{10}{9}$

Word Form: **ten-ninths**

Visual Representation:



$$\frac{9}{9} + \frac{1}{9} = \frac{10}{9}$$

Practice: Converting Between Fraction Forms

Question 2

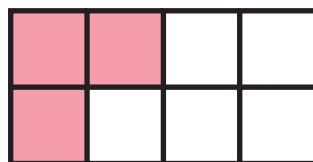
Convert to fraction notation and produce a visual representation

I. three-eighths

Fraction Notation:

$$\frac{3}{8}$$

Visual Representation:

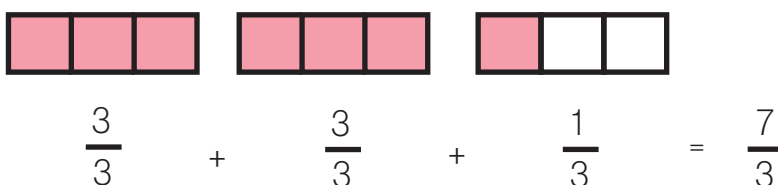


II. seven-thirds

Fraction Notation:

$$\frac{7}{3}$$

Visual Representation:



III. one-tenth

Fraction Notation:

$$\frac{1}{10}$$

Visual Representation:



IV. two-halves

Fraction Notation:

$$\frac{2}{2}$$

Visual Representation:

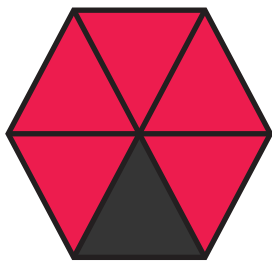


Practice: Converting Between Fraction Forms

Question 3

Convert to fraction notation and word form

I.



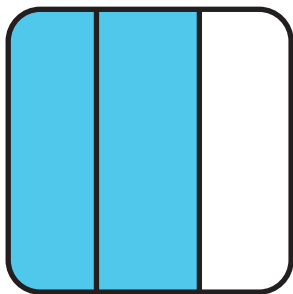
Fraction Notation:

$$\frac{5}{6}$$

Word Form:

five-sixths

II.



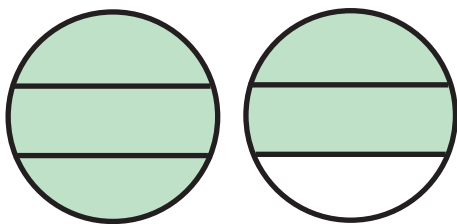
Fraction Notation:

$$\frac{2}{3}$$

Word Form:

two-thirds

III.



Fraction Notation:

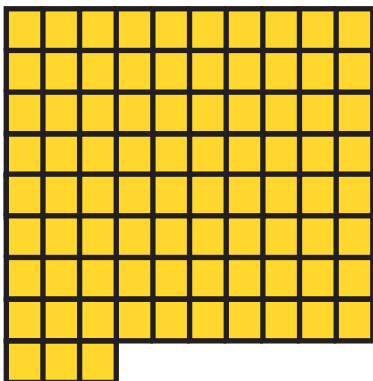
$$\frac{5}{3}$$

Word Form:

five-thirds

$$\frac{3}{3} + \frac{2}{3} = \frac{5}{3}$$

IV.



Fraction Notation:

$$\frac{83}{83}$$

Word Form:

eighty-three-eighty-thirds