

# Practice: Converting Between Mixed Numeral Forms

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## Question 1

Convert to word form and produce a visual representation

I.  $2 \frac{1}{4}$

Word Form:

Visual Representation:

II.  $4 \frac{1}{2}$

Word Form:

Visual Representation:

III.  $1 \frac{9}{11}$

Word Form:

Visual Representation:

IV.  $5 \frac{2}{3}$

Word Form:

Visual Representation:

# Practice: Converting Between Mixed Numeral Forms

## Question 2

Convert to mixed numeral notation and produce a visual representation

I. five and one-half

Mixed Numeral Notation:

Visual Representation:

II. one and six-sevenths

Mixed Numeral Notation:

Visual Representation:

III. two and two-thirds

Mixed Numeral Notation:

Visual Representation:

IV. three and four-sevenths

Mixed Numeral Notation:

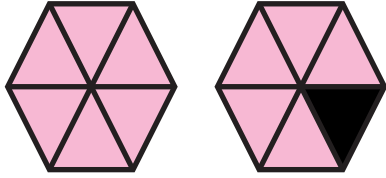
Visual Representation:

# Practice: Converting Between Mixed Numeral Forms

## Question 3

Convert to mixed numeral notation and word form

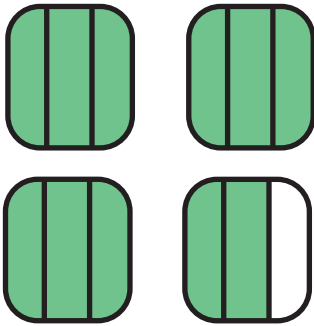
I.



Mixed Numeral Notation:

Word Form:

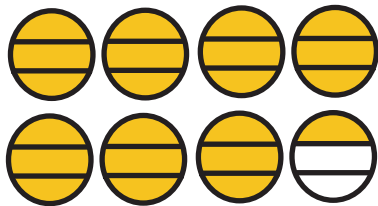
II.



Mixed Numeral Notation:

Word Form:

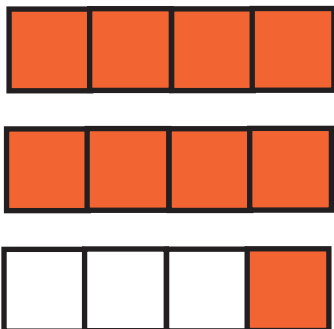
III.



Mixed Numeral Notation:

Word Form:

IV.



Mixed Numeral Notation:

Word Form:

# Practice: Converting Between Mixed Numeral Forms

Name: \_\_\_\_\_ **Key** \_\_\_\_\_

Date: \_\_\_\_\_

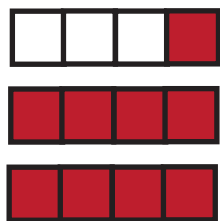
## Question 1

Convert to word form and produce a visual representation

I.  $2 \frac{1}{4}$

Word Form: *two and one-fourth* or *two and one-quarter*

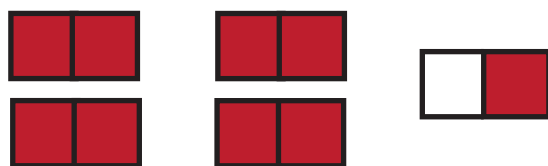
Visual Representation:



II.  $4 \frac{1}{2}$

Word Form: *four and one-half*

Visual Representation:



III.  $1 \frac{9}{11}$

Word Form: *one and nine-elevenths*

Visual Representation:



IV.  $5 \frac{2}{3}$

Word Form: *five and two-thirds*

Visual Representation:



# Practice: Converting Between Mixed Numeral Forms

## Question 2

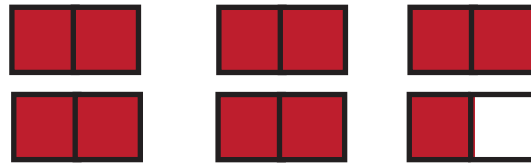
Convert to mixed numeral notation and produce a visual representation

I. five and one-half

Mixed Numeral Notation:

$$5 \frac{1}{2}$$

Visual Representation:

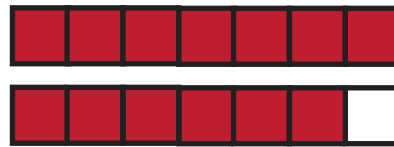


II. one and six-sevenths

Mixed Numeral Notation:

$$1 \frac{6}{7}$$

Visual Representation:



III. two and two-thirds

Mixed Numeral Notation:

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

Visual Representation:

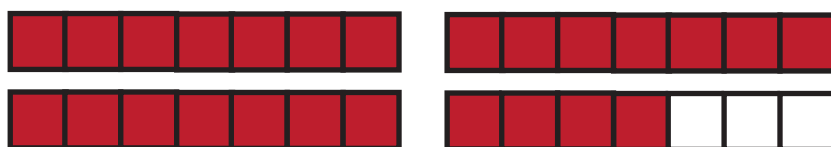


IV. three and four-sevenths

Mixed Numeral Notation:

$$3 \frac{4}{7}$$

Visual Representation:

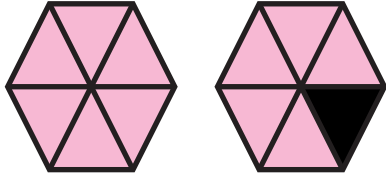


# Practice: Converting Between Mixed Numeral Forms

## Question 3

Convert to mixed numeral notation and word form

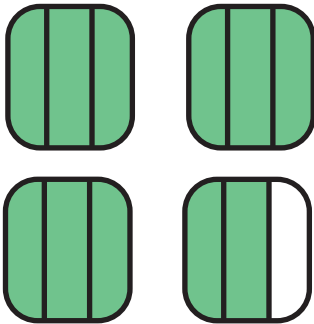
I.



Mixed Numeral Notation:  $1 \frac{5}{6}$

Word Form: one and five-sixths

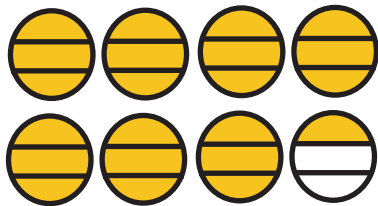
II.



Mixed Numeral Notation:  $3 \frac{2}{3}$

Word Form: three and two-thirds

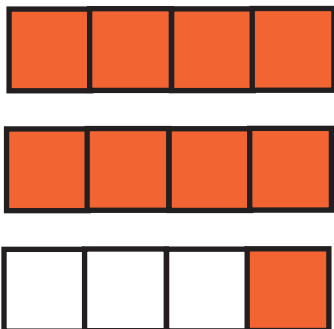
III.



Mixed Numeral Notation:  $7 \frac{1}{3}$

Word Form: seven and one-third

IV.



Mixed Numeral Notation:  $2 \frac{1}{4}$

Word Form: two and one-fourth

or

two and one-quarter