Vame: _____ Date: _____

Question 1

Convert to word form and produce a visual representation

I. <u>1</u> Word Form:

5 Visual Representation:

II. 9 Word Form:

Visual Representation:

Word Form:

Visual Representation:

IV. $\frac{10}{9}$ Word Form:

Visual Representation:

Question 2

Convert to fraction notation and produce a visual representation		
l.	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:

Question 3

Convert to fraction notation and word form

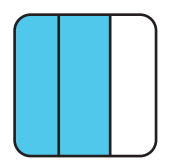
Ι.



Fraction Notation:

Word Form:

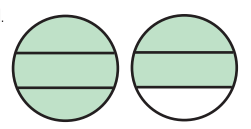
11.



Fraction Notation:

Word Form:

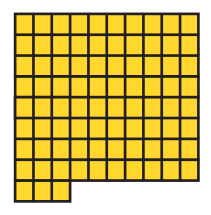
|||



Fraction Notation:

Word Form:

IV.



Fraction Notation:

Word Form:

Name: _____ Date: _____

Question 1

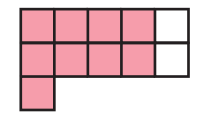
Convert to word form and produce a visual representation

Visual Representation:

I. 1 Word Form: one-fifth

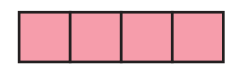


II. 9Word Form: nine-eleventhsVisual Representation:

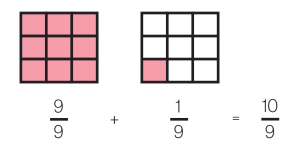


Word Form: four-fourths or four-quarters

Visual Representation:



IV. 10Word Form: ten-ninthsVisual Representation:



Question 2

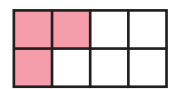
Convert to fraction notation and produce a visual representation

ı. three-eighths

Fraction Notation:

3

Visual Representation:

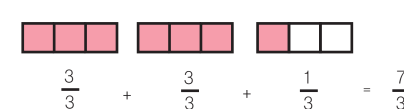


II. seven-thirds

Fraction Notation:

7 3

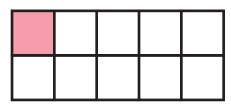
Visual Representation:



III. one-tenth

Fraction Notation:

1 10 Visual Representation:

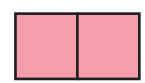


IV. two-halves

Fraction Notation:

2

Visual Representation:



Question 3

Convert to fraction notation and word form

Ι.

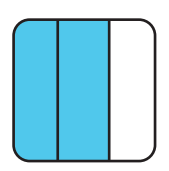


Fraction Notation:

Word Form:

five-sixths

11.

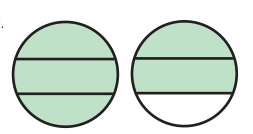


Fraction Notation:

Word Form:

two-thirds

|||.

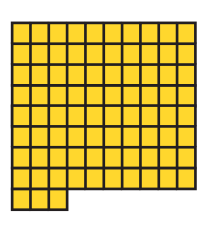


Fraction Notation:

Word Form:

five-thirds

IV.



Fraction Notation:

83

Word Form:

eighty-three-eighty-thirds