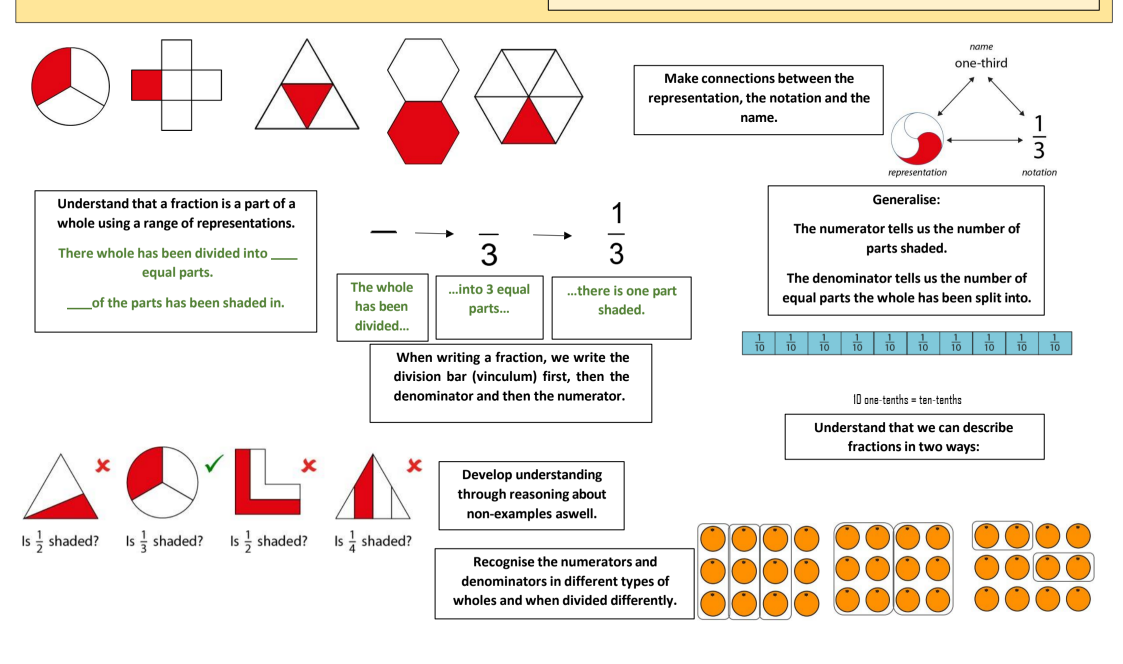
Year 3

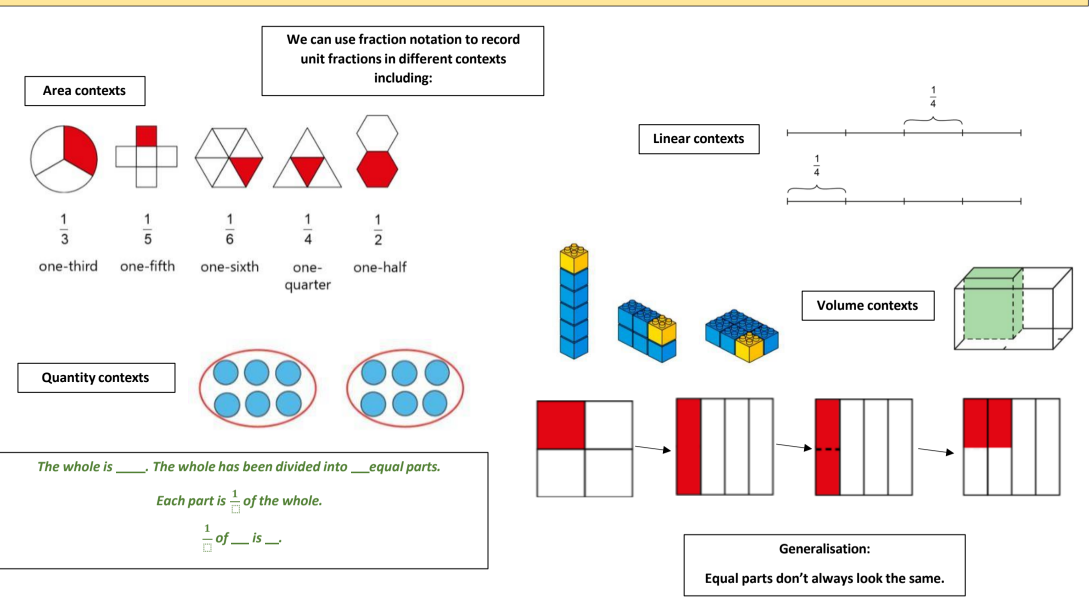
Use and Understand Fraction Notation

Vocabulary:

Fraction Notation Divided Equal Numerator Denominator Whole Parts Fraction Bar (Vinculum) Half Third Quarter Fifth Sixth Seventh Eighth Ninth Tenth

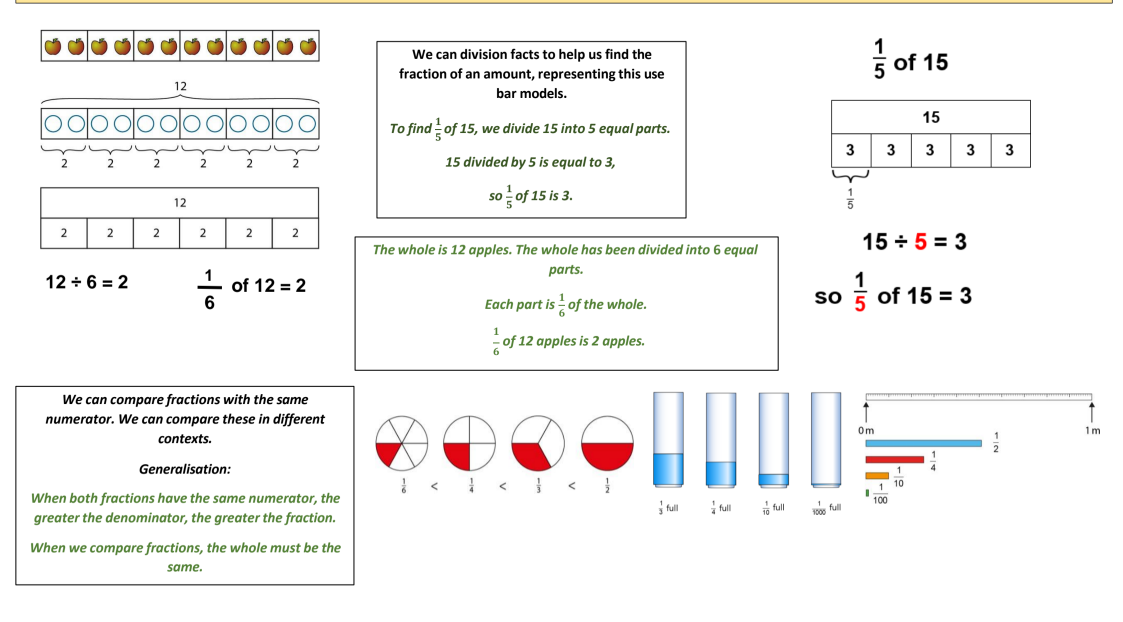


Fractions	Vocabulary:
Year 3	Fraction Notation Divided Equal Numerator Denominator Whole Parts Fraction Bar (Vinculum) Half Third Quarter Fifth Sixth Seventh Eighth
Find Unit Fractions of Quantities (1)	Ninth Tenth One Bar Model Equation Expression Linear Volume Area Quantity Times as much / Times the size of



Year 3 Find Unit Fractions of Quantities (2)

FractionNotationDividedEqualNumeratorDenominatorWholePartsFractionBar (Vinculum)HalfThirdQuarterFifthSixthSeventhEighthNinthTenthOne-____Bar ModelEquationExpressionLinearVolumeAreaQuantityTimes as much / Times the sizeof



Year 3

Find Unit Fractions of Quantities (3)

Vocabulary:

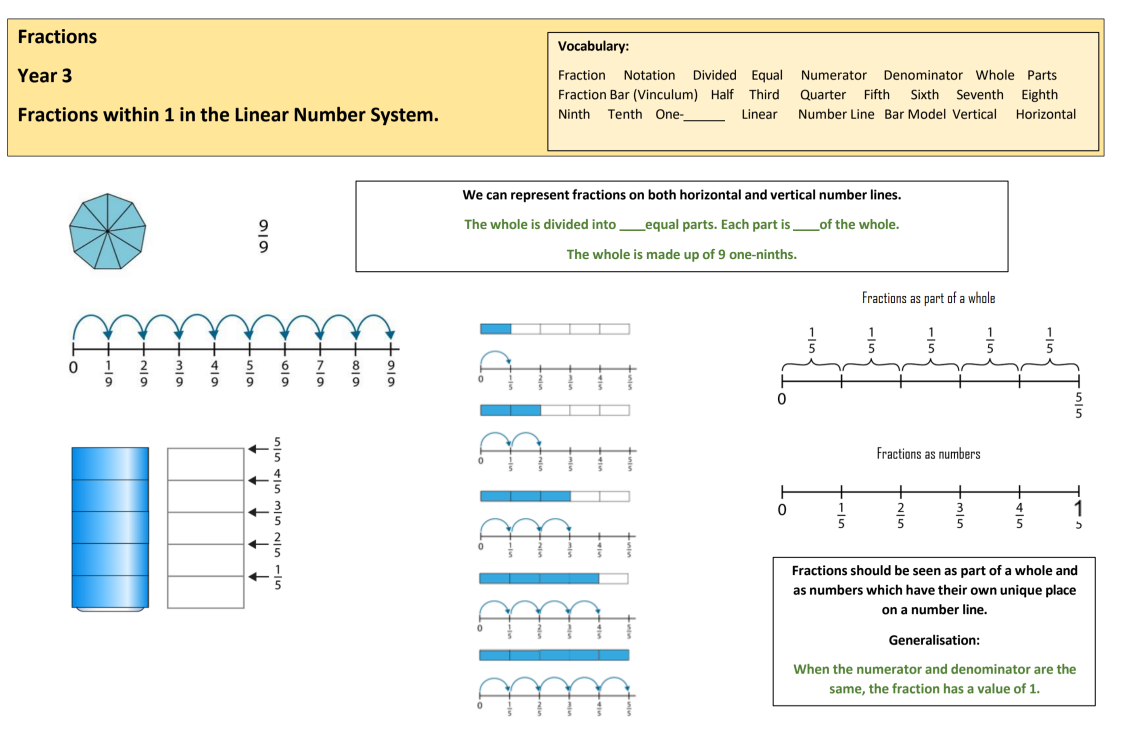
FractionNotationDividedEqualNumeratorDenominatorWholePartsFractionBar (Vinculum)HalfThirdQuarterFifthSixthSeventhEighthNinthTenthOne-____Bar ModelEquationExpressionLinearVolumeAreaQuantityTimes as much / Times the sizeof

Part	Part as a fraction of the whole	Number of equal parts in the whole	Whole
\bigtriangleup	$\frac{1}{3}$	3	\bigtriangleup
	$\frac{1}{5}$	5	
፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟	$\frac{1}{4}$	4	***** *****
HI	$\frac{1}{5}$	5	
i 	$\frac{1}{7}$	7	######################################

If we know the size of the unit fraction, we
can work out the size of the whole.

The whole is divided into <u>equal parts</u>. Each part is <u>of the whole</u>.

If one-____is a part, then the whole is _____ times as much. Take ____parts and put them together to make one whole.

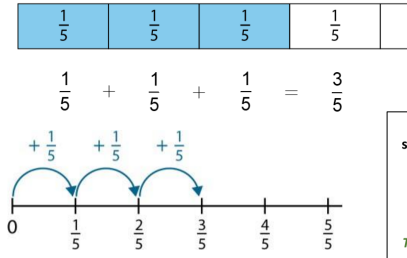


Year 3

Add and Subtract Fractions within 1

Vocabulary:

FractionNotationDividedEqualNumeratorDenominatorWholePartsFraction Bar (Vinculum)HalfThirdQuarterFifthSixthSeventhEighthNinthTenthOne-_____AddSubtractNumber lineBar modelEquationExpression



We can add multiples of the unit fraction and record this as an addition equation.

The unit fraction is one-fifth. There are three onefifths in three-fifths.

Three-fifths is made up of one-fifth, add another one-fifth, and another one-fifth.

We can use our knowledge of addition and subtraction structures to add/subtract non-unit fractions, recording these as equations.

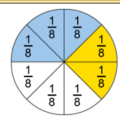
 $\frac{1}{5}$

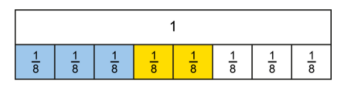
3 one-eighths plus 2 one-eighths is equal to 5 one-eighths.

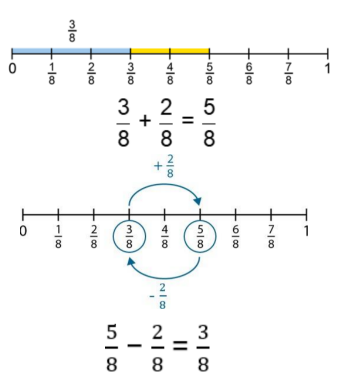
Three-eighths, plus two-eighths is equal to fiveeighths.

5 one eighths minus 2 one-eighths is equal to 3 one-eighths.

Five-eighths, minus two-eighths is equal to three-eighths.



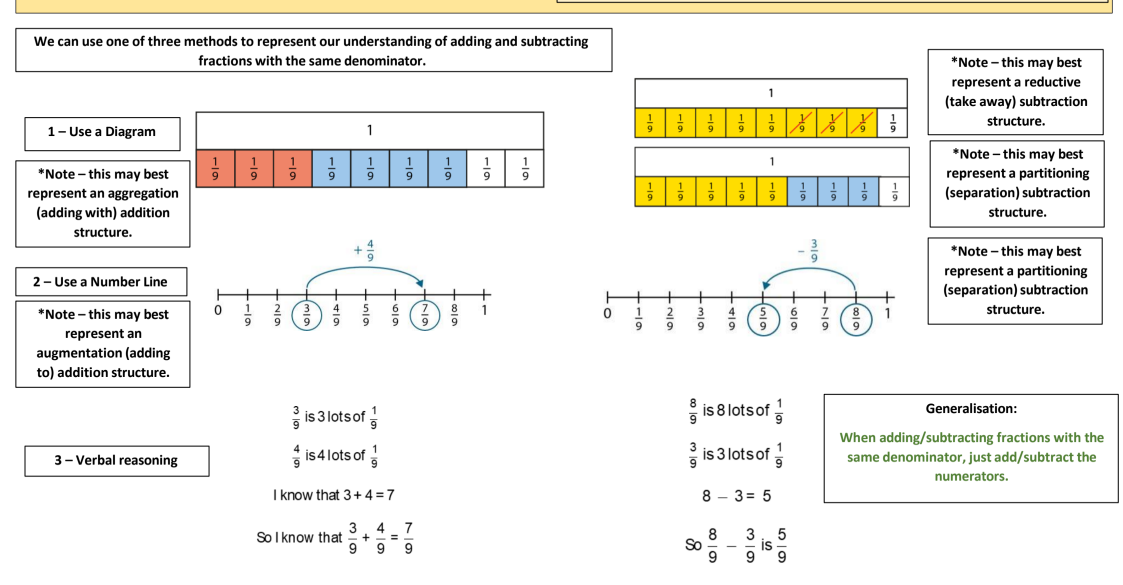




Year 3

Add and Subtract Fractions within 1

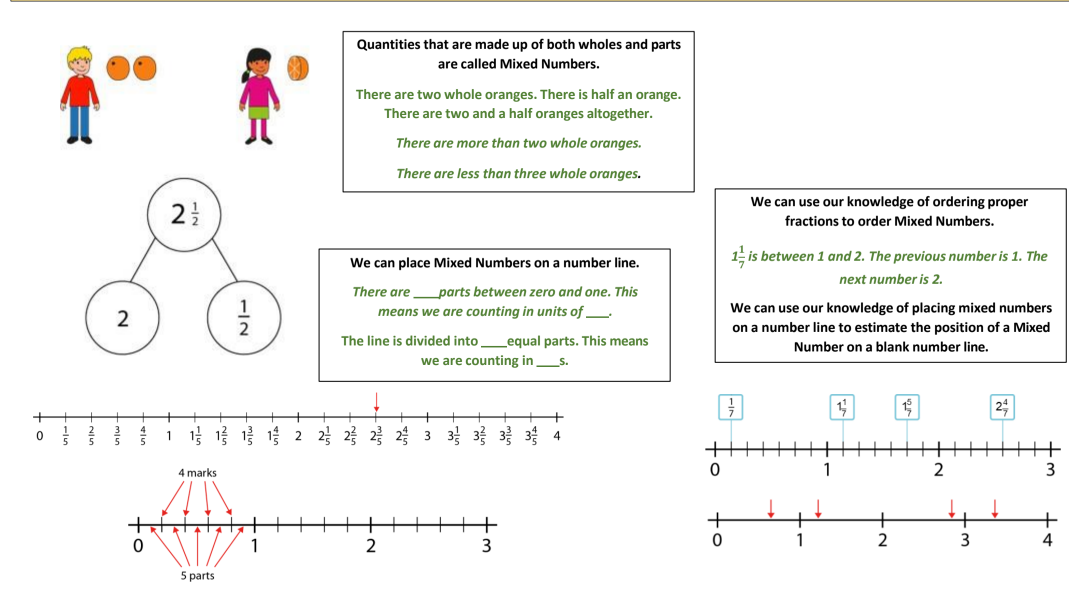
Fraction Notation Divided Equal Numerator Denominator Whole Parts Fraction Bar (Vinculum) Half Third Quarter Fifth Sixth Seventh Eighth Ninth Tenth One-Subtract (Minus) Add Number line Bar model Equation Expression



Year 4

Mixed Numbers in the Linear Number System

FractionNotationDividedEqualNumeratorDenominatorWholePartsFraction Bar (Vinculum)HalfThirdQuarterFifthSixthSeventhEighthNinthTenthOne-_____AddSubtract (Minus)Number linePart-Part-WholeModel UnitsPreviousNextEstimateIntervals



Fractions Year 4 Convert between Mixed Numbers and Improper Fractions			er Fra	Vocabulary: Fraction Notation Divided Equal Numerator Denominator Whole Parts Fraction Bar (Vinculum) Half Third Quarter Fifth Sixth Seventh Eighth Ninth Tenth One Number line Part-Part-Whole Model Units Previous Next Estimate Intervals Convert Improper Fractions Mixed Numbers							
									al.d.		We can count in unit fractions over 1 whole and record this as either a Mixed Number or an Improper Fraction.
- 0	1 4 1 4	2 4 2 4	-14 - 31 4	1 1 1 1 1 1 1	$\frac{1}{1+$	$\frac{1}{14}$	$\frac{1}{10} \frac{1}{10} \frac$	Imp Imp <th>$\begin{array}{c c} \hline \hline$</th> <th>$\frac{\frac{1}{4}}{\frac{1}{12}}$ $\frac{\frac{1}{4}}{\frac{1}{12}}$ $\frac{\frac{1}{4}}{\frac{1}{12}}$ $\frac{10}{4}$ $2\frac{2}{4}$</th> <th>We can dual count to support this: 1 quarter, 2 quarter, 3 quarters, 4 quarters, 5 quarters 1 quarter, 2 quarter, 3 quarters, 1 whole, 1 whole and 1 quarter 1 group of 4 quarters is 1 whole 2 groups of 4 quarters in 2 wholes 3 groups of 4 quarters is 3 wholes</th>	$ \begin{array}{c c} \hline \hline$	$\frac{\frac{1}{4}}{\frac{1}{12}}$ $\frac{\frac{1}{4}}{\frac{1}{12}}$ $\frac{\frac{1}{4}}{\frac{1}{12}}$ $\frac{10}{4}$ $2\frac{2}{4}$	We can dual count to support this: 1 quarter, 2 quarter, 3 quarters, 4 quarters, 5 quarters 1 quarter, 2 quarter, 3 quarters, 1 whole, 1 whole and 1 quarter 1 group of 4 quarters is 1 whole 2 groups of 4 quarters in 2 wholes 3 groups of 4 quarters is 3 wholes
				4			+	$\frac{1}{4}$	=	$4\frac{1}{4}$	This counting can be connected to wider contexts including measures.

1/4

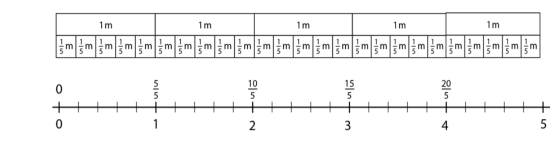
+ $\frac{1}{4}$

=

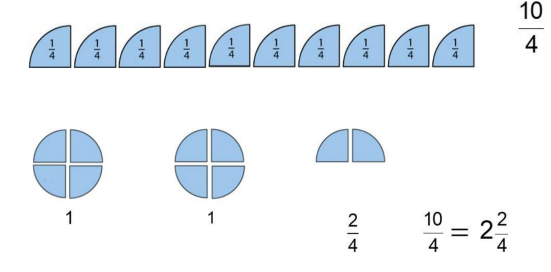
 $\frac{17}{4}$

 $\frac{16}{4}$

There are ____groups of 4 quarters which is ___quarters, and ___more quarters, so that is ___quarters in total.



Fractions	Vocabulary:
Year 4	Fraction Notation Divided Equal Numerator Denominator Whole Parts Fraction Bar (Vinculum) Half Third Quarter Fifth Sixth Seventh Eighth
Convert between Mixed Numbers and Improper Fractions	Ninth Tenth One Number line Part-Part-Whole Model Units Previous Next Estimate Intervals Convert Improper Fractions Mixed Numbers

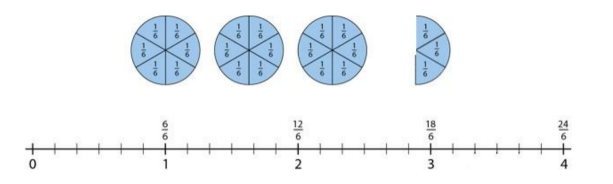


We can convert between Improper Fractions and Mixed Numbers by thinking about the counting unit.

Our unit is quarters so we will be thinking about groups of 4.

There are <u>groups of four quarters which is</u> -quarters, and <u>more quarters</u>, so that is -quarters.

How many groups of 4 quarters in 10 quarters?



We can convert between Improper Fractions and Mixed Numbers by thinking about the counting unit.

Each whole has been divided into _____equal parts. We have _____ of these equal parts. This represents ______s.

This knowledge can be connected to wider contexts including area, quantities, linear and volumes.

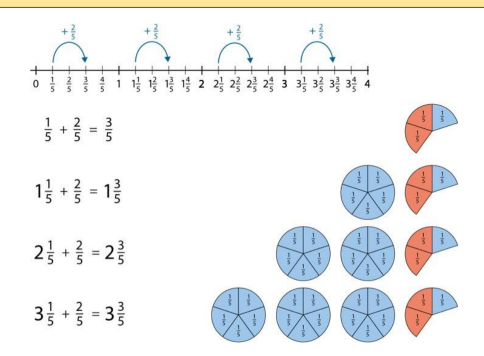
Generalise:

If we multiply the number of wholes by the denominator, we can find the value of the numerator.

Year 4

Add and Subtract Improper Fractions and Mixed Fractions

(Same Denominator) (1)



We can apply our understanding of adding fractions within one with the same denominator to adding a mixed number and fractions within one with the same denominators.

The parts are ____and ___. The total, or <u>whole</u>, is ___.

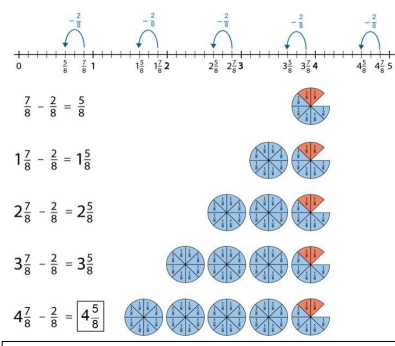


When adding combined mixed numbers and fractions within one, we combine the parts and then combine the wholes.

Vocabulary:

The parts are <u>and</u>. The total, or <u>whole</u>, is <u>.</u>.

FractionNotationDividedEqualNumeratorDenominatorWholePartsFraction Bar (Vinculum)HalfThirdQuarterFifthSixthSeventhEighthNinthTenthOne-_____Number linePart-Part-WholeModel UnitsPreviousNextEstimateIntervalsConvertImproper FractionsMixed NumbersAddSubtract (Minus)KeyKeyKeyKeyKey



We can apply our understanding of subtracting fractions within one with the same denominator to subtract a fraction within one from a mixed number with the same denominators.

The total, or <u>whole</u>, is ___. One part is ___. The missing part is ____.

 $7\frac{4}{10}$

10

 $3\frac{2}{10}$

 $\frac{1}{10}$ +

Vocabulary:

Year 4

Add and Subtract Improper Fractions and Mixed Fractions

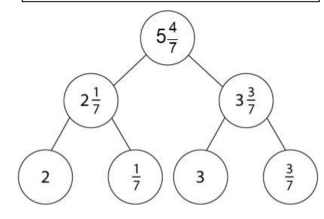
(Same Denominator) (2)

When subtracting fractions within one from a mixed number, we subtract the fraction to reveal the missing part. We can use a partwhole model to help represent this.

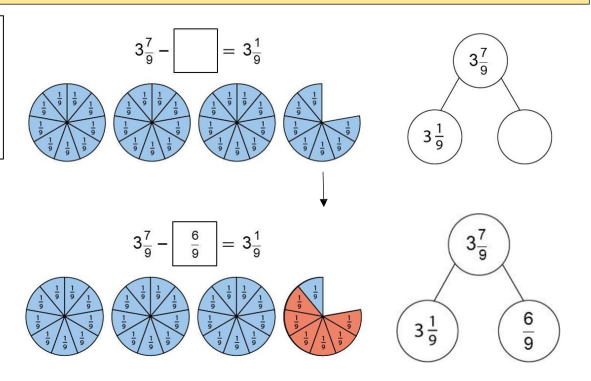
The total, or <u>whole</u>, is ___. One part is ___. The missing part is ___.

Representing addition and subtraction of mixed numbers and fractions within one, using a part-whole model can be helpful when problem solving.

The parts are ___and __. The total, or <u>whole</u>, is __.



FractionNotationDividedEqualNumeratorDenominatorWholePartsFraction Bar (Vinculum)HalfThirdQuarterFifthSixthSeventhEighthNinthTenthOne-_____Number linePart-Part-WholeModel UnitsPreviousNextEstimateIntervalsConvertImproper FractionsMixed NumbersAddSubtract (Minus)KeyKeyKeyKeyKey



Generalisations:

When adding fractions with the same denominator, just add the numerators. When subtracting fractions with the same denominator, just subtract the numerators.

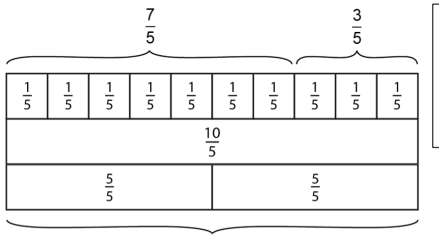
Year 4

Add and Subtract Improper Fractions and Mixed Fractions

(Same Denominator) (3)

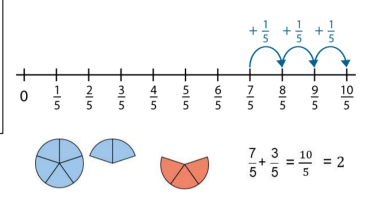
Vocabulary:

Fraction Notation Divided Equal Numerator Denominator Whole Parts Fraction Bar (Vinculum) Half Third Quarter Fifth Sixth Seventh Eighth Ninth Tenth One-_____ Number line Part-Part-Whole Model Units Previous Next Estimate Intervals Convert Improper Fractions Mixed Numbers Add Subtract (Minus)

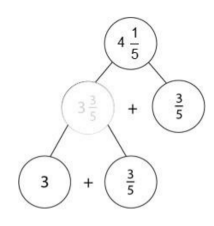


We can apply our understanding of unitising and converting between improper fractions and mixed numbers when adding improper fractions.

7 one-fifths and 3 one-fifths is equal to 10 one-fifths.

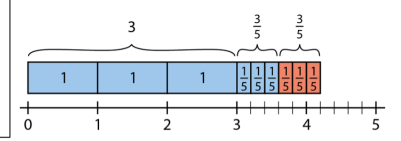


2



Partitioning a mixed number and then adding the fractional parts is helpful when adding mixed numbers with fractions within one that result in bridging over a whole.

3 one-fifths and 3 one-fifths is equal to 6 onefifths. This is equal to one whole and 1 one-fifth.

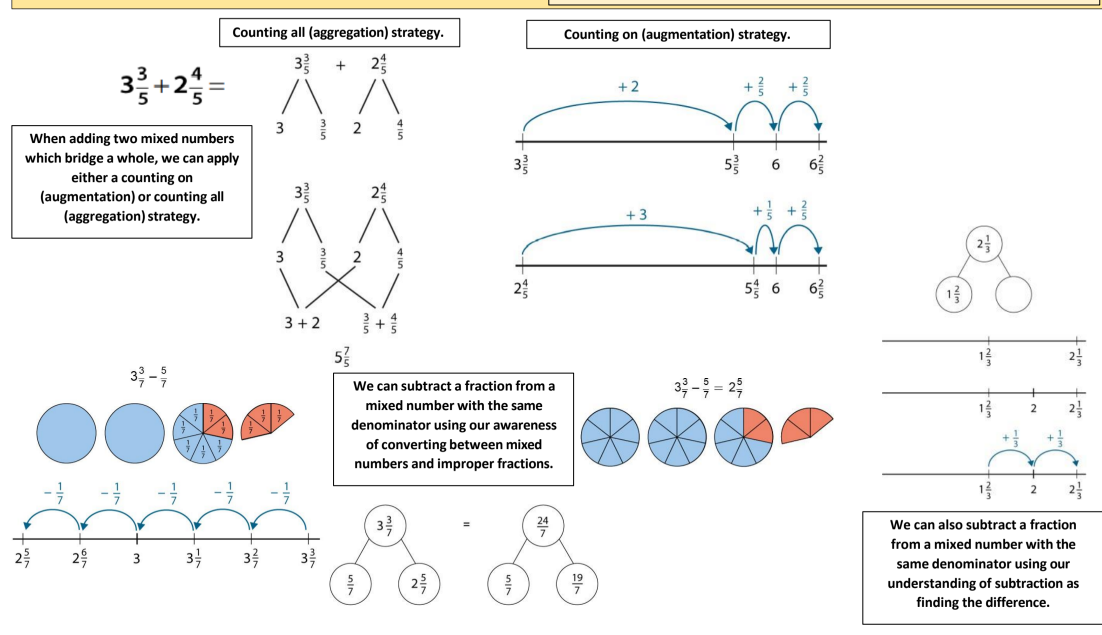


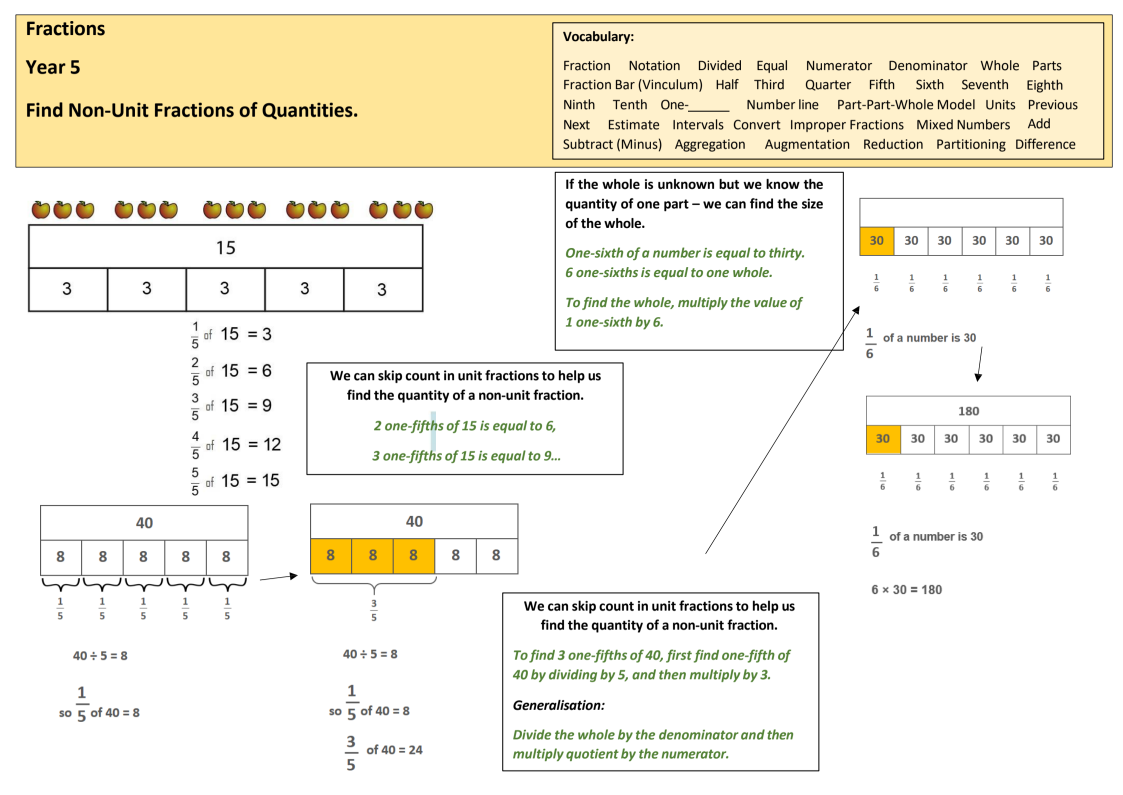
Year 4

Add and Subtract Improper Fractions and Mixed Fractions

(Same Denominator) (4)

Fraction Notation Divided Equal Numerator Denominator Whole Parts Fraction Bar (Vinculum) Half Third Quarter Fifth Sixth Seventh Eighth Ninth Tenth One-_____ Number line Part-Part-Whole Model Units Previous Next Estimate Intervals Convert Improper Fractions Mixed Numbers Add Subtract (Minus) Aggregation Augmentation Reduction Partitioning Difference



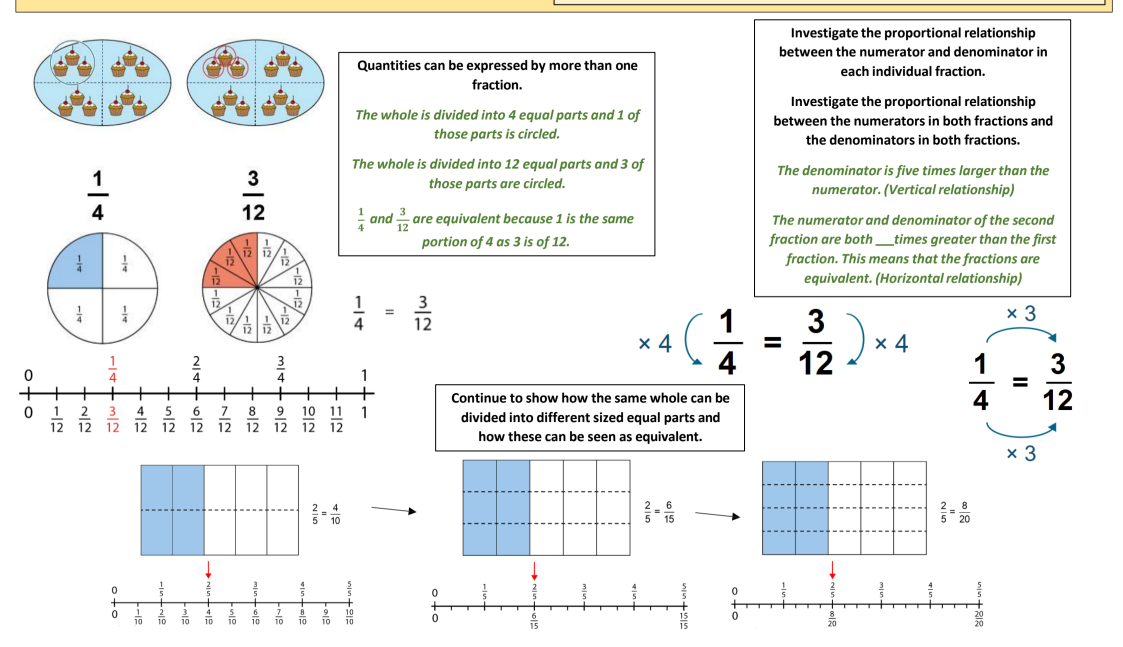


Year 5

Find Equivalent Fractions

Vocabulary:

FractionNotationDividedEqualNumeratorDenominatorWholePartsFraction Bar (Vinculum)HalfThirdQuarterFifthSixthSeventhEighthNinthTenthOne-_____Number lineIntervalsConvertPortionProportionalRelationshipEquivalentVerticalHorizontal



Vocabulary:

We can use our knowledge of splitting 100 into

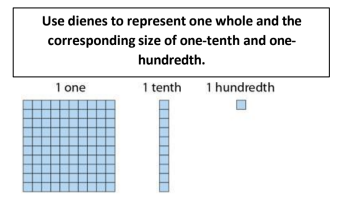
whole, made up of 100ths into common

partitions.

Year 5

Recall Decimal Equivalents for Common Fractions (1)

Fraction Notation Divided Equal Numerator Denominator Whole Parts Fraction Bar (Vinculum) Half Quarter Fifth Tenth One-Number line Greater than Less than Multiple Common Partitions Previous Next Estimate Intervals Convert Decimal Fraction One Tenths Hundredths



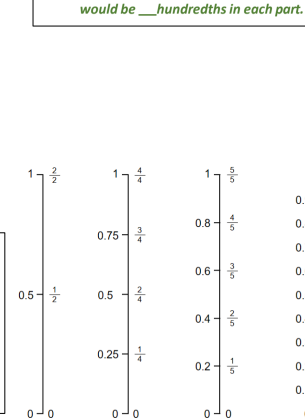
Fraction notation	Decimal notation	Name	
1 10	0.1	one-tenth	
1 100	0.01	one- hundredth	

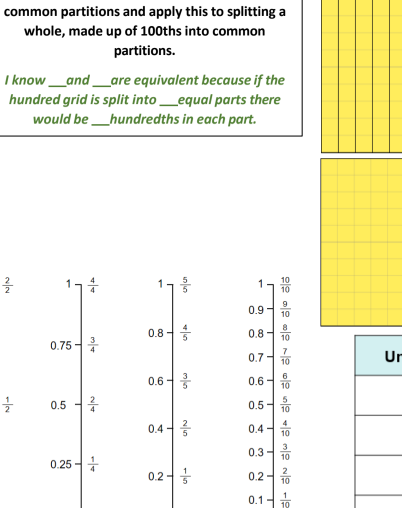
Count forward and backwards on a number line recognising the position of each decimal fraction.

0, 0.5, 1 1, 0.5, 0

Zero, one-half, two-halves.

Two-halves, one-half, zero





1 -

0.8 -

0.7 -

0.6 -

0.5 -

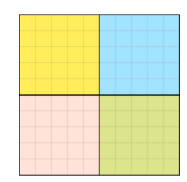
0.4 -

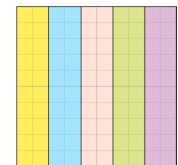
0.3 -

0.2 -

0.1 -

 $0 \perp 0$





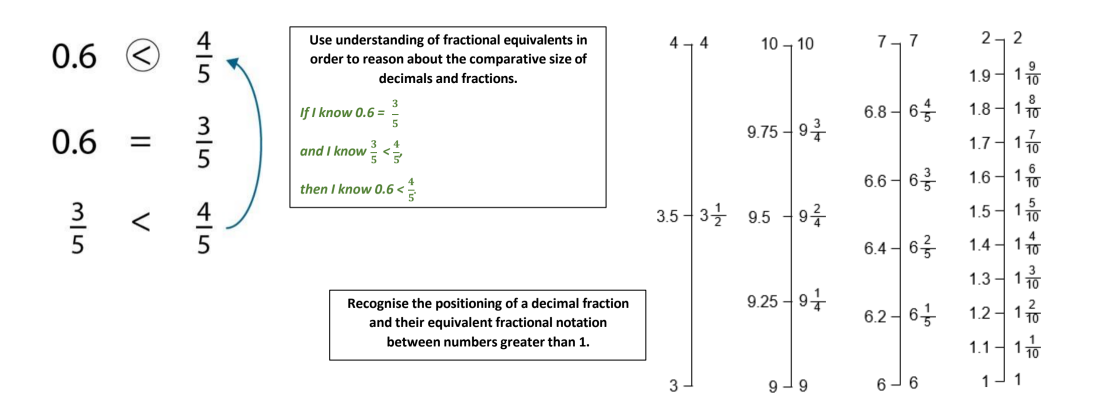
Unit fraction	Decimal fraction
<u>1</u> 2	0.5
<u>1</u> 4	0.25
<u>1</u> 5	0.2
<u>1</u> 10	0.1

Vocabulary:

Year 5

Recall Decimal Equivalents for Common Fractions (2)

FractionNotationDividedEqualNumeratorDenominatorWholePartsFraction Bar (Vinculum)HalfQuarterFifthTenthOne-_____Number lineGreater thanLess thanMultipleCommon PartitionsPreviousNextEstimateIntervalsConvertDecimal FractionOneTenthsHundredths

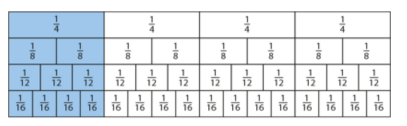


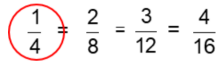
Year 6

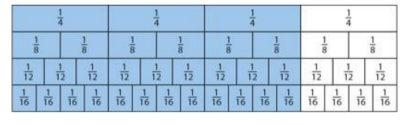
Simplify Fractions

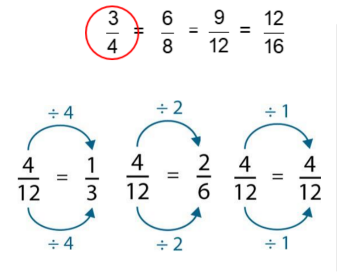


FractionNotationDividedEqualNumeratorDenominatorWholePartsFraction Bar (Vinculum)HalfThirdQuarterFifthSixthSeventhEighthNinthTenthOne-____MultipleFactorCommonSimplifySimplest FormMixed NumberImproper FractionHighest CommonFactor









Recap equivalent fractions with multiple representations. Identify a fraction in its simplest form when the only common multiple of both the numerator and denominator is 1.

 $\frac{1}{4}$ is in its simplest form. I know this because the only common factor of the numerator and the denominator is 1.

Extend to fractions where the numerator in the simplest form is greater than 1.

³/₄ is in its simplest form. I know this because the only common factor of the numerator and the denominator is 1.

Finding the common factors of both the numerator and denominator allows us to simplify each fraction to its simplest form.

The common factors of 4 and 12 are 1, 2 and 4.

The highest common factor is 4.

Generalisation:

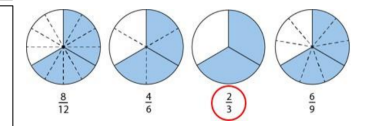
Dividing both the numerator and the denominator of a fraction by their highest common factor converts the fraction to its simplest form.

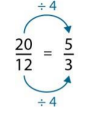
$$4\frac{1}{12}$$

$$\frac{2}{6}$$

$$\frac{1}{3}$$

$$\frac{3}{9}$$

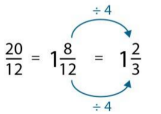




Improper fraction can be simplified before or after they are converted to a mixed number.

The highest common factor of 20 and 12 is 4.

The highest common factor of 8 and 12 is 4.

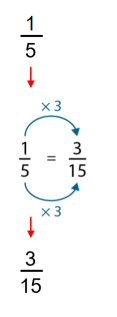


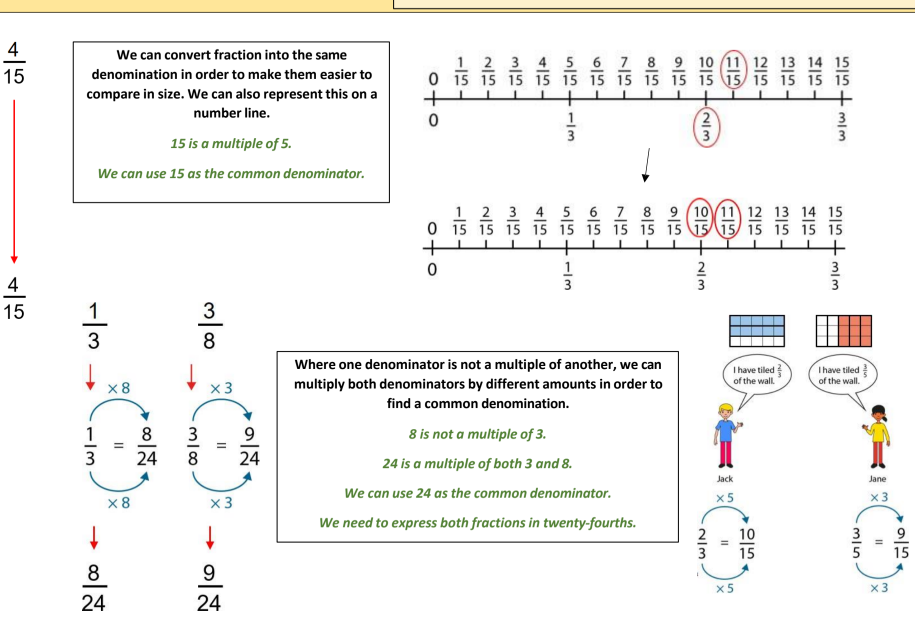
Year 6

Express Fractions in Common Denomination

Vocabulary:

FractionNotationDividedEqualNumeratorDenominatorWholePartsFraction Bar (Vinculum)HalfThirdQuarterFifthSixthSeventhEighthNinthTenthOne-____MultipleCommon DenominatorConvertExpressProportion





Year 6

Compare Fractions with Different Denominators

FractionNotationDividedEqualNumeratorDenominatorWholePartsFraction Bar (Vinculum)HalfThirdQuarterFifthSixthSeventhEighthNinthTenthOne-____MultipleCommon DenominatorConvertExpressProportionEstimatePositionNumber LineGreater thanLess than

