タグ番号	タグ名	タグ番号	タグ名
0	Calculate Part	59	Identify improper fraction from option 1
	Calculate Total	60	Identify improper fraction from option 2
	Calculate area of overlap	61	Identify larger quantity addition
	Calculate difference contextual	62	Identify larger quantity multiplication
	Calculate difference non contextual	63	Identify larger quantity subtraction
	Calculate difference with positive integer	64	Identify length of overlap
	Calculate product — multiply statement	65	Identify multiplier in equivalence statement
	Calculate product of two numbers	66	Identify multiplier in written question number line
	Calculate sum — contextual	67	Identify multiplier in written question rectangle
	Calculate sum — non contextual Calculate sum with positive integer	68	Identify negative integer from number line
	Compare Options – operation	69	Identify number as common factor
	Compare Options - simplified	70	Identify number as common multiple
	Compare fractions from contextual problem	71	Identify number of desired groups
	Compare fractions with like denominators	72	Identify number of desired groupsconstruct
	Compare fractions with unlike denominators		Identify number of desired items
	Convert improper fraction to whole number	74	Identify number of equal divisions (circle)
	Convert whole number to improper fraction		Identify number of equal divisions (horizontal bar)
	Copy initial in diagram		Identify number of equal divisions (square)
	Count number of shaded parts in circle (contiguous)		Identify number of equal divisions (vertical bar)
	Count number of shaded parts in square (contiguous)		Identify number of equal divisions in visual from fraction
21	Count number of shaded parts in square (discontiguous)		Identify number of equal divisions on number line from desired denominator
22	Count number of shaded parts in vertical bar (discontiguous)		Identify number of equal groups from fraction
23	Draw larger bar addition/subtraction		Identify number of items
24	Draw larger bar multiplication		Identify number of items in each group
25	Draw smaller bar — addition/subtraction		Identify number of items in each group from GCF
26	Draw smaller bar multiplication		Identify number of recipients
27	Enter added quantity in diagram		Identify number of total items
	Enter group denominator		Identify proper fraction from option 1
	Enter group numerator		Identify proper fraction from option 2
	Enter initial in diagram given		Identify that a fraction can be simplified
	Enter items denominator		Identify that a fraction can/cannot be simplified
	Enter items numerator		Identify that a fraction cannot be simplified
	Enter larger inital in diagram — calculated		Identify whole number lower bound
	Enter larger initial in diagram — given		Identify whole number of improper fraction symbolically
	Enter quantity from diagram by calculating Enter quantity from diagram by reading		Identify whole number of mixed number symbolically
	Enter smaller inital in diagram — calculated		Identify whole number upper bound
	Enter smaller initial in diagram — given		Identify width of overlap
	Enter subtracted quantity in diagram		Isolate numerator of fractional part of mixed number symbolically
	Enter total in diagram - calculated - addition		Label equivalent fraction in equivalence statement
	Enter total in diagram – calculated – multiplication		Label equivalent fraction in visual
	Enter total in diagram - calculated - subtraction		Label equivalent fraction on number line
	Identify Fraction using fraction shape		List consecutive multiples of a number
	Identify GCF		List factor of large number
45	Identify GCF – one number multiple of other		Represent first fraction on number line
	Identify GCF in equivalence statement		Represent first integer on number line
47	Identify GCF in written question		Represent multiplicand visually
	Identify LCM – is product		Represent multiplier visually
	Identify common denominator		Represent negative integer using number line
	Identify equal parts for multiplicand		Represent second fraction on number line as difference
	Identify equal parts for multiplier		Represent second fraction on number line as sum
	Identify fraction associated with each piece of a circle		Represent second fraction of number line as sum Represent second positive integer on number line as difference
	Identify fraction associated with each piece of a horizontal bar		Represent second positive integer on number line as sum
	Identify fraction associated with each piece of a square		Rewrite adding positive integer
	Identify fraction associated with each piece of a vertical bar		Rewrite fraction with common denominator
	Identify fraction of desired items		Write improper fraction as mixed number
	Identify fractional part of improper fraction symbolically		
58	Identify fractional part of mixed number symbolically	114	Write mixed number as improper fraction