

タグ番号	タグ名
0	Calculate Part
1	Calculate Total
2	Calculate area of overlap
3	Calculate difference -- contextual
4	Calculate difference -- non contextual
5	Calculate difference with positive integer
6	Calculate product -- multiply statement
7	Calculate product of two numbers
8	Calculate sum -- contextual
9	Calculate sum -- non contextual
10	Calculate sum with positive integer
11	Compare Options - operation
12	Compare Options - simplified
13	Compare fractions from contextual problem
14	Compare fractions with like denominators
15	Compare fractions with unlike denominators
16	Convert improper fraction to whole number
17	Convert whole number to improper fraction
18	Copy initial in diagram
19	Count number of shaded parts in circle (contiguous)
20	Count number of shaded parts in square (contiguous)
21	Count number of shaded parts in square (discontiguous)
22	Count number of shaded parts in vertical bar (discontiguous)
23	Draw larger bar -- addition/subtraction
24	Draw larger bar -- multiplication
25	Draw smaller bar -- addition/subtraction
26	Draw smaller bar -- multiplication
27	Enter added quantity in diagram
28	Enter group denominator
29	Enter group numerator
30	Enter initial in diagram -- given
31	Enter items denominator
32	Enter items numerator
33	Enter larger initial in diagram -- calculated
34	Enter larger initial in diagram -- given
35	Enter quantity from diagram by calculating
36	Enter quantity from diagram by reading
37	Enter smaller initial in diagram -- calculated
38	Enter smaller initial in diagram -- given
39	Enter subtracted quantity in diagram
40	Enter total in diagram - calculated - addition
41	Enter total in diagram - calculated - multiplication
42	Enter total in diagram - calculated - subtraction
43	Identify Fraction using fraction shape
44	Identify GCF
45	Identify GCF - one number multiple of other
46	Identify GCF in equivalence statement
47	Identify GCF in written question
48	Identify LCM - is product
49	Identify common denominator
50	Identify equal parts for multiplicand
51	Identify equal parts for multiplier
52	Identify fraction associated with each piece of a circle
53	Identify fraction associated with each piece of a horizontal bar
54	Identify fraction associated with each piece of a square
55	Identify fraction associated with each piece of a vertical bar
56	Identify fraction of desired items
57	Identify fractional part of improper fraction symbolically
58	Identify fractional part of mixed number symbolically

タグ番号	タグ名
59	Identify improper fraction from option 1
60	Identify improper fraction from option 2
61	Identify larger quantity -- addition
62	Identify larger quantity -- multiplication
63	Identify larger quantity -- subtraction
64	Identify length of overlap
65	Identify multiplier in equivalence statement
66	Identify multiplier in written question -- number line
67	Identify multiplier in written question -- rectangle
68	Identify negative integer from number line
69	Identify number as common factor
70	Identify number as common multiple
71	Identify number of desired groups
72	Identify number of desired groups--construct
73	Identify number of desired items
74	Identify number of equal divisions (circle)
75	Identify number of equal divisions (horizontal bar)
76	Identify number of equal divisions (square)
77	Identify number of equal divisions (vertical bar)
78	Identify number of equal divisions in visual from fraction
79	Identify number of equal divisions on number line from desired denominator
80	Identify number of equal groups from fraction
81	Identify number of items
82	Identify number of items in each group
83	Identify number of items in each group from GCF
84	Identify number of recipients
85	Identify number of total items
86	Identify proper fraction from option 1
87	Identify proper fraction from option 2
88	Identify that a fraction can be simplified
89	Identify that a fraction can/cannot be simplified
90	Identify that a fraction cannot be simplified
91	Identify whole number lower bound
92	Identify whole number of improper fraction symbolically
93	Identify whole number of mixed number symbolically
94	Identify whole number upper bound
95	Identify width of overlap
96	Isolate numerator of fractional part of mixed number symbolically
97	Label equivalent fraction in equivalence statement
98	Label equivalent fraction in visual
99	Label equivalent fraction on number line
100	List consecutive multiples of a number
101	List factor of large number
102	Represent first fraction on number line
103	Represent first integer on number line
104	Represent multiplicand visually
105	Represent multiplier visually
106	Represent negative integer using number line
107	Represent second fraction on number line as difference
108	Represent second fraction on number line as sum
109	Represent second positive integer on number line as difference
110	Represent second positive integer on number line as sum
111	Rewrite adding positive integer
112	Rewrite fraction with common denominator
113	Write improper fraction as mixed number
114	Write mixed number as improper fraction