### **5**A

# Sprints

#### Created by Bill Davidson

Page Number	Topics
1-2	Stating the value of the underlined digit
3-4	Rounding to the nearest hundred million
5-6	Rounding to the nearest billion
7-8	Greatest Common Factor
9-10	Least Common Multiple
11-12	Exponents
13-14	Exponents (2)
15-16	Multiplying by 10, 100, & 1000
17-18	Multiplying by multipes of 10, 100, & 1000
19-20	Dividing by 10, 100, & 1000
21-22	Dividing by multiples of 10, 100, & 1000
23-24	Order of operations with parentheses
25-26	Order of operations with parentheses and exponents
27-28	Mental calculation - Adding
29-30	Mental calculation - Subtracting

31-32	Mental calculation - Multiplying
33-34	Circling the greatest fraction
35-36	Circling the smallesrt fraction
37-38	Simplifying fractions
39-40	Dividing to make mixed numbers
41-42	Adding fractions with unlike denominators
43-44	Subtracting fractions with unlike denominators
45-46	Adding mixed numbers
47-48	Subtracting mixed numbers
49-50	Multiplying a fraction and a whole number
51-52	Fraction of a set
53-54	Multiplying fractions
55-56	Fractions divided by whole numbers
57-58	Whole numbers divided by fractions
59-60	Fractions divided by fractions
61-62	Squares
63-64	Area of a triangle
65-66	Expressing ratios in their simplest form

### 5B

### Sprints

# Created by Bill Davidson

Page Number	Topics
1-2	Expressing fractions as decimals
3-4	Adding tenths
5-6	Adding and subtracting tenths, hundredths, and thousandths
7-8	Circling the greatest number
9-10	Circling the smallest number
11-12	Expressing decimals as fractions in its simpest form
13-14	Rounding to the nearest whole number
15-16	Rounding to 1 decimal place
17-18	Rounding to 2 decimal places
19-20	Adding decimals
21-22	Subtracting decimals
23-24	Expressing fractions as decimals
25-26	Multiplying decimals by 10
27-28	Multiplying decimals by multiples of 10
29-30	Multiplying decimals by 100 & 1000

31-32	Multiplying decimals by multiples of 100 & 1000
33-34	Dividing decimals by 10
35-36	Dividing decimals by multiples of 10
37-38	Dividing decimals by 10s, 100s, & 1000s
39-40	Dividing decimals by multiples of 100 & 1000
41-42	Multiplying by a decimal
43-44	Dividing by a decimal
45-46	Cubes
47-48	Converting decimals to percentages
49-50	Converting percentages to decimals
51-52	Expressing as a percentage
53-54	Expressing percentages as fractions in their simplest form
55-56	Expressing fractions as percentages (multiplying to 100)
57-58	Expressing fractions as percentages (simplifying to 100)
59-60	Percentages
61-62	Percentage of a quantity
63-64	Skip counting by 45s, 60s, & 180s
65-66	Finding the average
67-68	Finding the mean
69-70	Finding the median
71-72	Finding the mode

73-74	Finding the range
75-76	Algebraic expressions
77-78	Simplifying expressions
79-80	Numerical value
81-82	Adding and subtracting with negative numbers
83-84	Circling the greatest number
85-86	Circling the smallest number
87-88	Stating the quadrant of the ordered pair
	Answer Keys
89-90	Answer Keys  Expressing fractions as decimals
89-90 91-92	•
	Expressing fractions as decimals
91-92	Expressing fractions as decimals  Adding tenths
91-92 93-94	Expressing fractions as decimals  Adding tenths  Adding and subtracting tenths, hundredths, and thousandths
91-92 93-94 95-96	Expressing fractions as decimals  Adding tenths  Adding and subtracting tenths, hundredths, and thousandths  Circling the greatest number

Rounding to 1 decimal place

Rounding to 2 decimal places

Adding decimals

Subtracting decimals

103-104

105-106

107-108

109-110