

SAKAMOTO MATHS METHOD

Comprehensive Course

Level 5

Book	Lesson	Topic	Word Problems
L5B01 J A N U A R Y	1	Fractions Addition & Subtraction Fraction x Fraction Changing decimals to fractions Fraction / Whole Number	
	2	More Problems	Corresponding Maths <1> Corresponding Maths <2> Corresponding Maths <3>
	3		Corresponding Maths <4> Challenging Problems
	4		Corresponding Maths <5> Corresponding Maths <6> Challenging Problems
L5B02 F E B R U A R Y	5	Area of a Triangle <1>	Corresponding Maths <7>
	6	Area of a Triangle <2> Area of a Triangle <3> Word Problems	
	7	All-round Problems	
	8	Continual Assessment 1	Creative Thinking Maths
	9	Answer Check	Creative Thinking Maths
	apx apx	More Problems Creative Thinking Maths	

SAKAMOTO MATHS METHOD

Comprehensive Course

Level 5

Book	Lesson	Topic	Word Problems
L5B03 M A R C H	10	Ratio How to show the relative size Equivalent Ratio	Multiple Maths <1> Challenging Problems
	11	Ratio Simplify	Multiple Maths <2> Challenging Problems
	12	Ratio Proportional Expression Word Problems	Multiple Maths <3> Multiple Maths <4> Challenging Problems
	13	Ratio Proportional Distribution	Multiple Maths <5> Challenging Problems
L5B04 A P R I L	14	Ratio Word Problems	Multiple Maths <6> Multiple Maths <7>
	15	Ratio Reciprocal Ratio Value of Ratio	Multiple Maths <8> Challenging Problems
	16	Angles All-round Problems	Challenging Problems
	17	All-round Problems	Challenging Problems

SAKAMOTO MATHS METHOD

Comprehensive Course

Level 5

Book	Lesson	Topic	Word Problems
L5B05 M A Y	18	Ratio All-round Problems	Creative Thinking Maths Challenging Problems
	19	Semestral Assessment 1	Creative Thinking Maths
	20	Answer Check	Creative Thinking Maths
	21	Decimals <3>	Sum & Difference Maths, Review Sum & Difference Maths <7> Challenging Problems
	22	Decimals <4>	Sum & Difference Maths <8> Sum & Difference Maths <9> Sum & Difference Maths <10> Challenging Problems
	apx	Creative Thinking Maths	
L5B06 v2 J U N E	23	Length <7> Length <8> Weight <3> Weight <4>	
	24	Average <1> Average <2> All-round Problems	Challenging Problems
	25	Percentage <1> Times and Percentage	Sum & Difference Maths <11> Challenging Problems
	26	Percentage <2> Word Problems Percentage <3> Word Problems Percentage <4> Fraction, Percentage, Ratio & Multiple Maths	

SAKAMOTO MATHS METHOD

Comprehensive Course

Level 5

Book	Lesson	Topic	Word Problems
L5B07 v2 J U L Y	27	Percentage <5> More Problems All-round Problems	Challenging Problems
	28		Sharing Maths <8> Sharing Maths <9> Sharing Maths <10> Challenging Problems Sharing Maths <11> Challenging Problems
	29	Rate <1> The meaning of "times" Rate <2> Find the QCR Rate <3> Find the Times (Rate)	
	30	Rate <4> Find Original Quantity All-round Problems	Creative Thinking Maths
	31	All-round Problems	Challenging Problems
L5B08 v2 A U G U S T	32	Continual Assessment 2	Creative Thinking Maths
	33	Answer Check	Creative Thinking Maths
	34	8-point Compass	Over & Lack Maths <1> Challenging Problems Over & Lack Maths <2> Challenging Problems
	35	Triangles and 4-sided Figures <1> Challenging Problems All-round Problems	Challenging Problems
	36	Triangles and 4-sided Figures <2> Challenging Problems	Chicken & Rabbit Maths <1> Challenging Problems
	apx	Creative Thinking Maths	

SAKAMOTO MATHS METHOD

Comprehensive Course

Level 5

Book	Lesson	Topic	Word Problems
L5B09 v2 S E P T E M B E R	37	Triangles and 4-sided Figures <3> Challenging Problems All-round Problems	Chicken & Rabbit Maths <2>
	38	All-round Problems	Challenging Problems Creative Thinking Maths
	39	Solid Figures Volume How to find Volume <1> How to find Volume <2> Capacity <5> Word Problems	
	40	Volume & Capacity of a Cube/Cuboid <1> All-round Problems	
	apx apx	Creative Thinking Maths Challenging Problems	
	L5B10 O C T O B E R	41	Volume & Capacity of a Cube/Cuboid <2> All-round Problems Creative Thinking Maths
42		Volume & Capacity of a Cube/Cuboid <3> All-round Problems	Challenging Problems
43		All-round Problems	Challenging Problems
44		Semestral Assessment 2	Creative Thinking Maths
45		Answer Check	Creative Thinking Maths
apx		Creative Thinking Maths	