Comprehensive Course

Book	Lesson	Topic	Word Problems
L4B01	1	Whole Numbers	
		The Properties of Number	
		Factors and Multiples	
J		Factorization	
Α		Factors	
N U		Multiplication and Division	Sum & Difference Maths <1> Challenging Problems
Ä	2	Review	
R		Common Factor	
Υ			Sum & Difference Maths <2>
			Challenging Problems
	3	Highest Common Factor	
		Word Problems	Sum & Difference Maths <3>
			Challenging Problems
	4	Multiples	
		Common Multiple	
		Lowest Common Multiple	
			Sum & Difference Maths <4>
			Challenging Problems
	apx	Creative Thinking Maths	
L4B02	5	Multiples	
v2		Word Problems	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
_			Sum & Difference Maths <5>
F		Tables and Onember 4	Challenging Problems
E B	6	Tables and Graphs <1>	Sum & Difference Maths <6>
R			
U	7	Tables and Graphs <2>	Challenging Problems
A	'	All-round Problems	
R	8	Continual Assessment 1	+
Y		Community (Social Months)	Creative Thinking Maths
	9	Answer Check	and the same of the same
	_		Creative Thinking Maths
	арх	Creative Thinking Maths	<i>y</i>
	•	· · · · · · · · · · · · · · · · · · ·	•

Comprehensive Course

Book	Lesson	Topic	Word Problems
L4B03	10	Fractions	
v2		Addition & Subtraction	
		Different denominators	
M			Sharing Maths <1>
Α			Challenging Problems
R	11	Fractions	
С		Fraction x Whole Number	
Н			Sharing Maths <2>
			Challenging Problems
	12	Fractions	
		Word Problems	
			Sharing Maths <3>
			Review
	13	Fractions	
		Word Problems	
			Sharing Maths <4>
			Challenging Problems
	арх	Creative Thinking Maths	
L4B04	14	Angles	_
v2			Sharing Maths <5>
			Challenging Problems
A	15	Parallel & Perpendicular Lines	
P		Perpendicular Lines	
R		Parallel Lines	
l			Sharing Maths <6>
L	40	O O. D	Challenging Problems
	16	Squares & Rectangles	
		- Geometrical Figures	Objection Mathe 7
	47	All naves d Duals lanes	Sharing Maths <7>
	17	All-round Problems	
		Four Operations of Numbers	
		Factors & Multiples	
		Fractions	
		Tables and Graphs	
	0.537	Angles	
	арх	Creative Thinking Maths	

Comprehensive Course

Book	Lesson	Topic	Word Problems
L4B05	18	Semestral Assessment 1	
v2			Creative Thinking Maths
	19	Answer Check	
M			Creative Thinking Maths
Α	20	Decimals <1>	
Υ			Multiple Diagram Maths <1>
			Multiple Diagram Maths <2>
			Challenging Problems
	21	Decimals <2>	
		Word Problems	
			Multiple Diagram Maths <3>
			Challenging Problems
	22	Money <3>	
		Multiplication	
		Money <4>	
		Division	Multiple Diagram Mathe 44
			Multiple Diagram Maths <4>
	ony	Crostive Thinking Metho	Challenging Problems
L4B06	арх 23	Creative Thinking Maths Money <5>	
v2	23	Word Problems	
٧٧		Word Froblems	Multiple Diagram Maths <5>
J			Multiple Diagram Maths <6>
Ŭ			Challenging Problems
N	24	Time <7>	Chancing ing i resieme
E		Unit Conversion	
			Multiple Diagram Maths <7>
			Challenging Problems
	25	Time <8>	
		Duration Time	
		Time <9>	
		Subtraction of Time	
		Time <10>	
		Addition of Time & Duration Time	
		Time <11>	
		Multiplication & Division of Time	
		Time <12>	
		Word Problems	

Comprehensive Course

Book	Lesson	Topic	Word Problems
	26	Age <1>	
		Addition & Subtraction	
		Age <2>	
		Multiplication & Division	
		Age <3>	
		Word Problems	
			Multiple Diagram Maths <8>
	27	All-round Problems	
			Challenging Problems
L4B07	28	All-round Problems	
v2	29	All-round Problems	
1 [30	All-round Problems	Creative Thinking Maths
J			Challenging Problems
U	31	Continual Assessment 2	
L			Creative Thinking Maths
Υ	32	Answer Check	
			Creative Thinking Maths
L4B08	33	Area & Perimeter	
v2		Area	
		The Area of a Rectangle & a Square	
Α		Word Problems	
U	34	Area & Perimeter	
G		Perimeter	
U		Symmetry	
S			Multiple Diagram Maths <9>
Т	35	All-round Problems	
1	36	Tessellations	
			Multiple Diagram Maths <10>
			Multiple Diagram Maths <11>
	арх	Creative Thinking Maths	
L4B09	37		Erasing Maths
v2	38	All-round Problems	
[[39	Semestral Assessment 2	
Sep			Creative Thinking Maths
tem	40	Answer Check	
ber			Creative Thinking Maths
	арх	Creative Thinking Maths	
L4B10	41	All-round Problems	
1	42	All-round Problems	
Oct	43	All-round Problems	
ober	44	All-round Problems	
	арх	Creative Thinking Maths	