### **Intensive Practice**

(Updated 4/19/2023)

### **1B**

Page				Printing
8	Topic 2 – Picture	3(e)	Sam has 3 more than toy <b>animals</b> .	Added
	Graphs			04/24/20
63	Topic 7 – Numbers	14	Second example	To 2011
	to 100		Subtract the tens: 92 – 20 = <b>72</b>	
			Then subtract the ones: <b>72</b> – 7 = 65	

# **2**A

Page				Printing
39	Topic 3 – Length	15	124 m, 412 cm, 142 m, 214 cm	Added
				05/21/20
106	Topic 3 – Length	8(a)	299	To 2010

## **3A**

Page				Printing
2	Topic 1	4(d)	In 2403, the 0 is in the place	To 2013
48	Topic 4	5(c)	If Peter gives 512 stamps to his <b>brother</b>	Added
				01/19/22
78	Mid-Year Review	35	Charles has 287 stamps. Paul has three times as many	5/26/22

### **3B**

Page				Printing
34	Topic 4 – Capacity	5(i)	1 ℓ 850 ml less than 6 <b>ℓ</b> = ℓ ml	To 2008
57	Topic 6 – Fractions	11(e)	One figure is composed of 10 squares, but the figure should have only 9 squares.	To 2014
104	End-of-Year Review	39	How much did he pay for the prawns and <b>fresh crab</b> altogether?	5/26/22

### **4A**

Page				Printing
106	Topic 7 – Area and	5(e)	The arrow at the bottom of the figure for 8 m should only extend	Added
	Perimeter		to the corner (where the right angle is).	04/19/23
113	Topic 7 – Area and	7	Omit problem. Walls of these dimensions do not make sense,	To 2017
	Perimeter		and answer is incorrect.	

Page				Printing
38	Topic 4 - Measures	1(f)	4070 <b>m</b>	To 2010
119	More Challenging Word Problems	11	This problem could be omitted. The shopkeeper does lose \$6 in cash, but he also loses the value of the card, in which case the answer should be \$10. Or possibly change the problem to what the cashier loses, rather than the shopkeeper.	To 2013
130	More Challenging Problems	9(b)	$(80 \times 79) \div 2 = 3160$	To 2013

# **5A**

Page				Printing
	Answers			
105	Topic 5	9B	7:7:3	To 2010
	Rev. Probs. 4	9E	1:3:2	

## **5B**

Page				Printing
	Answers			
146	Topic 9 – Volume	1	A, C, D	To 2017
	Take the Challenge			
147	End-of-Year Review	7	ED = ( <b>2</b> x 60)/12 = 10 cm	5/26/22

# **6A**

Page				Printing
56	Topic 4 - Percentage	33	Tina had completed 120 problems in a workbook. She used another 14 weeks to work out the remaining problems in the workbook. She completed the same number of problems in each of the 14 weeks. If she managed to complete 30% of all the problems in the book within 6 out of the 14 weeks, how many problems did she complete in each week out of the 14 weeks?	
	Answers			
95	Topic 2 – Solid	4	The fourth cube is also a possibility.	To 2015
	Figures			

## 6B

Page				Printing
17	Topic 2 - Circles	3	The answer is incorrect and the problem not appropriate at this	To 2010
			level. Omit.	