9th June

Name:			Primary	Primary 5-a-day Silver	ver	Minute Control
9th June						
75 ÷ 25	_			6,300 ÷ 7		
Circle the quadrilateral with exactly three acute angles	rilateral v	vith exact	lly three			
Here is part of a bus timetable	a bus tim	etable		What time will the bus arrive at Bakerstown?	ve at	
Southville	09 18	10 38	12 05			
Leek	09 28	10 48				
Milton	09 41	11 01				
Newtown	09 49	11 09				
Red Island	09 55	11 15	12 36			
Sandville	10 13	11 33				
Bakerstown	10 31	11 51	13 00			
A bus leaves Red Island at 11:15	ed Island	at 11:15		now long will the journey last?	 	

Primary 5-a-day

9th June	
75 ÷ 25	6,300 ÷ 7
Circle the quadrilateral with exactly three acute angles	
Here is part of a bus timetable	What time will the bus arrive at Bakerstown?
le 09 18	
Milton 09 41 11 01	
n 09 49	
О9 55	
Sandville 10 13 11 33	
n 10 31	
Red Island at 11:15	How long will the journey last?

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