Pictographs Mark Scheme							
	Number of pizzas sold						
	Monday	$\bigcirc \bigcirc \bigcirc$					
	Tuesday	$\circ \circ \circ$					
	Wednesday	00001					
1(a)	Thursday	$\circ \circ \circ$					
	Friday	00000					
	Saturday	00000					
	Sunday	$\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$					
	(Use () to represent 10 pizzas.)						
		[3] All seven rows correct[2] Any 5 rows correct[1] Any 3 rows correct					
1(b)	315	[1] Correct answer					
2(a)	London	[1] Correct answer					
2(b)	7 hours	[1] Correct answer					
2(c)	10 - 5 = 5 ho	urs [1] Final answer					
3(a)	34	[1] Final answer					
3(b)	Red	[1] Correct answer					
3(c)	10 - 7 = 3	[1] Correct answer					

Turn over ▶

Number of students						
	Walk	$\oplus \oplus \oplus$	Key: means 4 pupils			
	Cycle	A A				
4(a)	Car	\oplus				
	Bus	□ □ □				
	Train					
			[1] Correct frequ	ictograph with 5 categories uencies tches frequencies		
4(b)		Walk	[1] Correct answ	[1] Correct answer		
4(c)	The m	node would not change	[1] Correct box	[1] Correct box ticked with no others ticked		
5(a)		3 smarties	[1] Correct answ	[1] Correct answer		
5(b)	3 symbols drawn on pictograph		[1] 3 symbols di	[1] 3 symbols drawn on pictograph in brown row		
5(c)	$\frac{3}{60}$		[1] Correct fraction			
	5%		[1] Correct percentage			
6	Tom: no. of cars = $10 \times 4 = 40$ Jerry: no. of cars = $15 \times 2 = 30$ Tom saw more cars than Jerry		[1] Correct number of cars for each person[1][1] Correct statement			