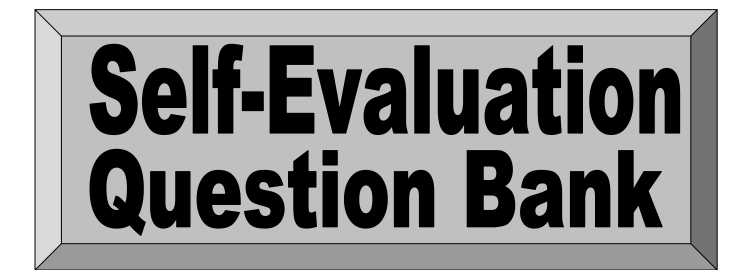


## Nat5 Chemistry Nat5 Chemistry Question Bank



Na Traffic					st Pa nit 1	-								JA	AB	
Outcome	<u>Original</u> Specimen	<u>New</u> Specimen	<u>Nat5</u>	Nat5	Nat5	Nat5	Nat5	Nat5	Unused	Nat5					em	
	Paper	Paper	<u>2014</u>	<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>	<u>2020</u>		<u>2023</u>	2024	2025			
1	L1a L1c	L1c			L3b(ii)		L5d		L2a L2b(ii)	L2a L2c L2d						
2a 2b 2c					mc2 L3b(iii)		mc1		mc2 L3b(iii)							
2d 3	L13c									L9c(iii)A	L4b					
4	L1b	L1b	mc1	L1a	L3b(i)	mc1	L1b(i)	mc1 mc2	L3b(i)	L2b	mc1					
5																

Na	15			Pas	st Pa	aper	Qu	estic	on B	ank				-	yright AR	
Traffic	: Lights			Ur	nit 1	.1 F	Reac	tion	Rat	es					em	
Outcome	<u>Int2</u>	Int2														
ourcome	2000	<u>2001</u>	2002	2003	<u>2004</u>	2005	2006	2007	<u>2008</u>	2009	<u>2010</u>	<u>2011</u>	2012	2013	2014	2015
1				L7b(i)								L4b(ii)	L2a(ii)		L1b(i)	
2a 2b 2c		mc5 L14c		mc2	mc4	mc1 L3d		mc2	mc1 L15c	mc3	mc1	mc3	mc2 L4b			mc6
2d 3							L7b(iv)				L5c(ii)					
4	mc5	mc7	L13b(ii)	L7b(ii)	mc3	L3c		L2a			mc2	L4b(iii)	L2a(i)	L3b	L1b(iii)	mc5
5																

Na	115			Pas	st Pa	aper	Qu	estic	on B	ank				Сору	vright AR	
Traffic	: Lights			Ur	nit 1	.1 F	Reac	tion	Rat	es				ch	em	
Outcome								2007								
1																
2a 2b 2c	$\begin{array}{c c c c c c c c c c c c c c c c c c c $															
2d 3	11c(i)					12b(ii)						16b(i)				
4													13b(ii)			
5																

	115			Pas	st Pa	aper	Qu	estic	on B	ank				Copy	right AB	
Traffic	: Lights			U	nit 1	.1 6	Reac	tion	Rat	es				ch	em	
Outcome					2004 General											
1		16a 16b		18b(i)												
2a 2b 2c	7a	16c	7a 7b	8		2a 2b	<mark>2</mark> 9b	13c	13a(ii)	3a 3b		2a 2b 19a(i) 19b(ii)	2a 2b	2a 2b		
2d 3		11a 16d			17a(i) 17a(ii) 17b	9c		14c(i)	16c 18b(i)	13a	15c(iii)			15c		
4																
5																

Na	115			Pas	st Pa	aper	Qu	estic	on B	ank					
Traffic	: Lights		Unit	1.2	2a Po	erioo	dic 7	Table	e an	d A	toms	5		em	
Outcome	<u>Original</u> <u>Specimen</u> <u>Paper</u>	<u>New</u> Specimen Paper							<u>Unused</u> 2020						
67								mc3		mc1	L3a				
8									mc1		L1c				
9					mc3										
10															
11	mc2	mc2			L1a(i) L1a(ii)		mc2				mc2				
12										mc2					
13															
14	L2a	L2a	L1b(ii)	mc2		L1a			L1a(i)	L9a					
15a	L2b	L2b	L1b(i)	mc1	L5b	mc2 L1b	L7b		mc2 L1b						
15b	mc5	mc5		mc3				mc4			L1d				
16	L2c	L2c			L1b	L1c	L6a(i) L6a(ii)		L1a(ii)		L1b				

Na	115			Pas	st Pa	aper	Qu	estic	on B	ank					yright AB	
Traffic	: Lights		Unit	1.2	2a Po	erioo	dic 7	Table	e an	d A	toms	5			em	
Outcome	<u>Int2</u> 2000				<u>Int2</u>			<u>Int2</u> 2007			<u>Int2</u> 2010			<u>Int2</u> 2013		<u>Int2</u> 2015
67	2000	2001	mc1	2005	2004	2005	2000	2007	mc3	2007	2010	2011		2013	2014	mc1
8	L3a							mc1						L1a(ii)		mc2
9		mc2				mc4				L1b(i)			mc4			
10										L1b(ii)	L1a					
11								L1a				mc4		mc5 L4a		
12				mc3		mc5		L1b(i)	mc4		L1b(ii)					mc7
13							mc3				mc9 L1b(i)					
14	mc2	L1b		mc5			mc5	mc4	L1b(ii)	mc4			L1c(ii)		L2b(ii)	L1b
15a	mc1	L1a	mc3	mc24	mc5 L1a(i) L1a(ii)	L1b			L1b(i)	L1a		mc5	L1c(i)		L2b(i)	L1a
15b			mc6				mc7 L3c	L13a(i)	mc6		L9d		mc5	L11a		
16	L3b				L1b									L4b		

	a <b>t5</b> : Lights		Unit		st Po	•	•				toms	•		JA	AB
Outcome		2001	2002 <u>Credit</u>	2003	2004	2005	2006	2007	2008	2009	2010	2011		2013	
67															
8							5α								
9	1a	3c		18a	6b	1b	5b			2b	3b	3b		2a	
10															
11		6			7			7	15a	7		7	9	7	
12				1a											
13				1b											
14	10b	Зb	5b	11a(i)	6a		<b>9a</b> (i)			9Ь		11b(i)	4c		
15a	10a		6				9a(iii)		15b(i)	9a	За	11b(ii)		10a(i) 10a(ii)	
15b		За	5a	11c		13b		10b					<b>4</b> a		
16	10c			<b>11a</b> (ii)		13a(i) 13a(ii)	<b>9a</b> (ii)	10a		9с				10b	

	<b>115</b> Lights		Unit		•		estic Fablo			toms	5		J	AB em	
Outcome			2002 General				2007 General					2012 General			
67															
8	1a			3b	10b(ii)		1b		1c		1b	1c			
9		8a		За		10b(i)		2b	1a						
10						10a						10a			
11															
12		8b							10a		9a				
13															
14															
15a															
15b															
16															

Na	15			Pas	st Pa	aper	Qu	estic	on B	ank						
Traffic	: Lights			Uni	t 1.3	2Ь С	ova	lent	Bon	ding					AB em	
<b>.</b>	<u>Original</u>	New	Nat5					Nat5				Nat5	Nat5			
Outcome	<u>Specimen</u> <u>Paper</u>	<u>Specimen</u> <u>Paper</u>	2014	<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>	<u>2020</u>	2022	2023	2024	2025			
17					mc5					mc6						
18					meo					meo						
19						L3a		L3a								
22						LJU		LJU								
20		mc1					mc3			L9c(i)	L1a					
21	mc4 L7b(i)	mc4 L7b(i)	L7a(ii)	L4a	L1c(i)	L3b	mc4 L10b	mc6	mc3 L4b	mc5 L4a(ii)	mc3 L7d					
23		270(1)					2100				2/4					
24	L7b(ii)	L7b(ii)		mc5 L14a(ii)	L11c		L4c		L1c	mc3 L9c(ii)	L7e L11a					
25																
26	mc1						mc6									
27																
Na	+5			Pas	st Pa	aper	Qu	estic	on B	ank					yright	
Traffic				Uni	t 1.3	2b (	Iova	lent	Bon	ding				1000000	AB	
	Int2	Int2	Int2	Int2	Int2	Int2	Int2	Int2	Int2	Int2	Int2	Int2	Int2	Int2	Int2	Int2
Outcome	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
17 18							L2a									
19 22			L4b													L3b
20			mc2								mc5					
21	L4c				L4a		L2b		L5a		L3b(i) L3b(ii)		mc9	mc6	L4a	L2a
23																
24					L13a			L13b(ii)							L4b	L2b(i) L5a
25																

L2b(ii)

L2b(i)

26

27

L6b

L1a

L3a

mc6

	<b>1†5</b> : Lights				st Pa t 1.2	•								JA	AB em	
Outcome					2004 <u>Credit</u>											
17 18	1b	16c		11b	13a		4b	15b	10b	12a	15c	Бс		17b		
19 22						15a							13a			
20																
21	13d		3b	10c	13b(i) 13b(ii)		9b	15a		12b	2b	3c		17a		
23																
24			2b 12a(ii)			4b		5a			14a	4b				
25																
26										За						
27																

Na	15			Pas	st Pa	aper	Qu	estic	on B	ank					AB	
Traffic	: Lights			Uni	<b>† 1</b> .3	2b (	ova	lent	Bon	ding					em	
Outcome								2007 General				2011 <u>General</u>	2012 General			
17 18		18a(ii)				1b		1c	1d		10c	10b	6b			
19 22																
20	6b	18a(i)	2b	6c	5b	9с	6b		2a 8	14b	15a	5b	1a	3а		
21	6a															
23																
24											5α					
25																
26																
27																

No Traffic					st Pa nit 1	•	•						JA	AB em	
Outcome	<u>Original</u> <u>Specimen</u> <u>Paper</u>	<u>New</u> <u>Specimen</u> <u>Paper</u>		<u>Nat5</u> 2015											
28										L9b					
29 30				L11a			mc5	mc7		L12c(i) L12c(ii)					
31															
32							L7a				mc4				
33					mc5										
34									mc20						
35	mc3	mc3		L9b(ii)			L7b(i)		L9b(iii)						
36															
-			L2a		mc6	L3d	mc6	mc8			mc17				

<b>Na</b> Traffic			st Po nit 1							JA	AB em	
Outcome			<u>Int2</u> 2004					<u>Int2</u> 2011		<u>Int2</u> 2013		<u>Int2</u> 2015
28		L12b										
29 30		mc6										
31												
32							mc9					
33												
34												
35									mc10			
36												
-				mc7	mc6	mc10		L1a	mc7		mc7	

No Traffic	t <b>5</b> Lights					aper 1.2c	•						JA	AB em	
Outcome						2005 <u>Credit</u>									
28															
29 30															
31															
32															
33															
34												18a			
35		18d							13c	10c					
36								<b>19c</b> (i)							
-		7	2a	<mark>9a+b</mark> 13a+b	5a 5b			5b		3b			8		

	1 <b>†5</b> : Lights			st Pa nit 1	•	•						JA	AB em	
Outcome			2003 General											
28														
29 30														
31														
32											18a			
33														
34														
35	18b				15b		17b		19b		18b			
36														
-		8				8		9	7a 7b	8		8		

	<b>1†5</b> : Lights					•	•	estic cal			2		J	AB em	
Outcome	<u>Original</u> <u>Specimen</u> <u>Paper</u>	<u>New</u> <u>Specimen</u> <u>Paper</u>									<u>Nat5</u> 2023				
37		L6e						L8b							
38			L11c					L8c							
39					mc7		L15c		L10b	L9c(i)	L7a				
40							L5c		mc6						
41															
42															
43											L3b(i)				
44 45	L5a	mc23 L3a	mc3 L3d	mc6 L6b		mc3		L11a	L7c(ii)	L11a(ii)	mc5				

<b>Na</b> Traffic			(		st Pa 1.3	•	•				2			JA	AB em	
Outcome	<u>Int2</u> 2000		<u>Int2</u> 2002					<u>Int2</u> 2007			<u>Int2</u> 2010	<u>Int2</u> 2011	<u>Int2</u> 2012	<u>Int2</u> 2013	<u>Int2</u> 2014	
37						mc2					L11b(i)	mc2				
38			L1a													
39	L5b			L13c				L11c		mc11 L14a		L4a(ii)	L1b	mc7		
40																
41																
42																
43		L4a	mc4	mc8	L14d	L2a(i)	mc8		L15a		mc7			L6c	L14b	
44 45		mc6	mc5			L3a						mc8			mc6	mc9 L4b(ii)

	<b>175</b> : Lights			st Pa 1.3	•	-				2			JA	AB em	
Outcome			2002 <u>Credit</u>												
37		13a(i)					17a						<b>11a</b> (i)		
38	<mark>1с</mark> 13а		3а	3с	1c	5с			4c	2c	16b(ii)	7c			
39						11c									
40							17d								
41															
42															
43															
44 45		18b	14d	17a			19b	20b	10ь	13c 16a(i)	18c	15d	16b(ii)		

	1 <b>†5</b> : Lights			st Pa 1.3	-					2			JA	AB em	
Outcome				2004 General						2010 General	2011 <u>General</u>	2012 General			
37	5α	5α	2	14a	10c	13a	4c	10c	6a	13a		6a	<b>4</b> a		
38			12b				14c(ii)		10b(i)			16c(ii)	19a		
39															
40						16b		15b(i)							
41															
42															
43					16b										
44 45															

Na Traffic		Unit	1.3		st Po le Co	•	•				Eaua	tions		JA	AB em	
Outcome	<u>Original</u> <u>Specimen</u> <u>Paper</u>	<u>New</u> Specimen Paper	Nat5	Nat5	<u>Nat5</u> 2016	Nat5	Nat5	Nat5	<u>Unused</u>	Nat5	Nat5	Nat5	Nat5			
46	L4a(i)	L5a(i)		mc8 L14a(i)	mc1 L5c(i) L6b		L10a(i)		mc4 L8a(iii)	L6b(ii)						
47							L13a(ii)	L2d	L4c							
48a			L3b	mc9		mc8					L4c					
48b	L13a	L15a		L7b		L2c										
48c																
49								mc9		mc4						
50	L13b	L15b		L7b	L12d	mc9	mc7 L14b(iii)		mc5		mc6					
51	L4b(i)	L5b(i)	L10b		L3c(ii)	L12c	L16c	L5c(i)	L12c	L11c	L7f					
52	L11a	L12a	L12b		L4b	L10b		mc10	L3c(i)	L3e(ii)	L8d					

Na				Pas	st Po	aper	Que	estic	on B	ank				-	AB	
Traffic	Lights	Unit	1.3	b Mo	le Co	alculo	ation	s & E	Balan	ced	Equa	tions		ch	em	
Outcome	<u>Int2</u> 2000									<u>Int2</u> 2009			<u>Int2</u> 2012			<u>Int2</u> 2015
46	mc25 L11b	L6c(ii)	L4a	L2b	mc2 L2a	mc8 L5a	L1b(i)	L4a(i) L8a	L3a	mc5 L4a	mc8 L2b	L3a	L2b	mc2 mc8	mc9	Mc11 L5b(i)
47	L5c		mc7	mc29			mc10							mc9	mc10	mc10
48a																
48b		mc8			L5b	L4c(ii)	mc9	L14b	mc9				L4c	L6a		
48c																
49							mc2	mc5	mc2	mc2	L2c			mc3	mc2	mc4
50		L4b(ii)	mc22	mc17	mc21	mc21	L13a(i)	mc21	mc23	L12c(i)			L15a(i)	mc21	L10a	
51	L6b	L9b	L12b L13a	L9d	L8b	L13c	L5b L13a(ii)	L4b	L11a	L4b	mc20 L4b	L3c L5b	L15a(ii)	L12c	L4c(ii)	L12b
52																

	1 <b>†5</b> Lights	Unit	1.3		st Pa ole Ca	•	•				Egua	tions			AB em	
Outcome	2000	2001	2002	2003	2004 <u>Credit</u>	2005	2006	2007	2008	2009	2010	2011	2012	2013		
46	13e	12a	12a(i)	10b(i)	17b(i)	16a	16a	10c(i)	12b	16b	14b(i)	20a(i)	15a			
47																
48a																
48b				19b												
48c					11b(ii)					16d			21c(ii)			
49									6			1				
50		14c	19a(ii)	19b	21b(ii)			20a	14c			20c(ii)	17b	18b(i)		
51	18b	12c	15b(ii)	12c		20b	15a		20a	19c	12e	17b		17c		
52		13c(ii)	12b	15c	11b(i) 17c	11b	11b	17c	16a	14b	16a(ii)		15c 21c(i)	16b(i)		

	<b>115</b> : Lights	l Init	1 2			-		estic			Faua	tions		JA	AB	
Outcome	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010 General	2011	2012	2013	em	
46																
47																
48a																
48b																
48c																
49					14b						18a			10c		
50																
51																
52																

	<b>1†5</b> : Lights			Pas		•	-	estic a pł		ank				JA	AB REM	
Outcome	<u>Original</u> <u>Specimen</u> Paper	<u>New</u> <u>Specimen</u> Paper						<u>Nat5</u> 2019								
53	raper	L6b	2014	2013	2010	2017	L13b	2019	L7a(i)		2023	2024	2023			
55 56							L10a(ii)									
54 57 58	mc7 L3a	mc7 L4a	mc5	L4b	L5d		mc8		mc9	L3b	L11b(ii)					
59 60							mc9	mc11	mc8							
61				mc10	mc8	L11a										
62			mc6	mc10							mc7					
63				mc11		mc5		mc12								

Na Traffic				Pas	st Pa l	aper Jnit				ank					AB EM	
Outcome			<u>Int2</u> 2002								<u>Int2</u> 2010		<u>Int2</u> 2012		<u>Int2</u> 2014	<u>Int2</u> 2015
53								L9b			L10a			L13a(i)		
55 56	mc19					L13b(ii)				mc24	mc17				mc20	
54 57 58		mc19	mc20			mc27 L13b(i)	mc23	mc20	mc21		mc19			mc18		L15a
59 60			mc17			mc19		mc19				mc22		mc20		
61	mc18				mc23			mc18		mc21			10c	mc23		mc24
62					mc23			mc18	mc22	mc21		mc21	mc21		mc22	mc24
63			mc21		mc24		mc24				mc22			mc22		mc25

	<b>115</b> : Lights		Pas		•		estic a pł		ank		JA	AB	
Outcome	2000			2004	2005	2006	2007 <u>Credit</u>	2008			2013	em	
53													
55 56													
54 57 58										14a	2c		
59 60											5		
61						13c(ii)		4b					
62						<b>4</b> a		4c		5b			
63													

	<b>1†5</b> : Lights			Pas		•	•	estic a pł		ank				JA	AB em	
Outcome			2002 General					2007 General					2012 General			
53	7b 16a 16b		13c		12a	5a 5b	18a	11c	11v 21a		3а		13a(i) 13a(ii)			
55 56																
54 57 58				11b	4c			11e					13b	16a		
59 60							4	11d				17c				
61		<b>9a</b> (i)											17c	4c		
62		<b>9a</b> (ii)									4b			4b		
63																

	<b>at5</b> : Lights		Uni			•	•	estic satio			ions		JA	AB	
Outcome	<u>Original</u> <u>Specimen</u> <u>Paper</u>	<u>New</u> Specimen Paper									<u>Nat5</u> 2023				
64										L8e	mc8				
65a	55a L4c L8a														
65b			L7c(i)							L8a					
65c	L4a(ii)	L5a(ii)					L1a		mc7	L5 L8a					
66							L10d	L2c L11b							
67		mc24	mc8	mc18		mc6		mc25	mc18		mc9				
68															
69															
70			L13b	L15b					L13	L7a(i)	mc25				

<b>Na</b> Traffic			Uni			•	-	estic satio			ions			JA	AB Rem	
Outcome	<u>Int2</u> 2000	<u>Int2</u> 2001		· · · · · · · · · · · · · · · · · · ·		<u>Int2</u> 2005		<u>Int2</u> 2007			<u>Int2</u> 2010	<u>Int2</u> 2011	<u>Int2</u> 2012		<u>Int2</u> 2014	<u>Int2</u> 2015
64											mc23					
65a		mc20			L8a			L3b(i)								
65b			L7b			L14b										
65c	L11c	mc24		mc28		L2a(ii)		mc22	L12a	mc22 L13c		mc24	L11b		mc23	mc26
66								L15a	L13b						L11a	L14a(i)
67		L12a(i)	L9a	mc21	L6a	mc24	L11b(i) L11b(ii)	mc25		L15a	mc26	mc25	L13b(i) L13b(ii)			
68													mc22			
69																
70	L16	L12b	L8d	L8c	L16b	mc22				L12c(ii)	L13b	L11c(iii)				L15b(iii)

	1 <b>†5</b> : Lights		Uni		st Pa 4b N	•	•				ions			J/ ch		
Outcome					2004 <u>Credit</u>											
64			1b		3b	20a				<b>4</b> a			7α			
65a																
65b	<b>5</b> a															
65c	5α								5α	13a				18c		
66		13b			12d			17b					13b(i)			
67			13a	15a					17b(i)		17a		3	14a		
68								6b				6a				
69					21a			20b(i) 20b(ii)				10c(i)			_	
70			19b		21b(iii)		18b				19b	20d		18b(ii)		

	<b>1†5</b> : Lights		Uni			•		estic satio			ions		JA	AB em	
Outcome			2002	2003	2004	2005	2006	2007 General	2008	2009	2010		2013		
64															
65a			16a	16b											
65b										6b	8	20a(ii)			
65c	17a 17b	5b	5b			Зb									
66															
67															
68															
69															
70															

Na Traffic	t <b>15</b> Lights	Unit	· 1.4		st Po eparc	•	•			ralisc	ition		JA	AB em	
Outcome	<u>Original</u> <u>Specimen</u> <u>Paper</u>				Nat5 2025										
74															
75 76							mc25	L11c	L8c						

Na Traffic	<b>1†5</b> : Lights	Unit	· 1.4		st Po eparc	•	•			ralisc	ation		AB	
Outcome	<u>Int2</u> 2000									<u>Int2</u> 2010				
74														
75 76	L15a L15b			L9a L9b L9c					L13a L13b					

	<b>1†5</b> : Lights	Unit	• 1.4			•	•	estic Salts			ralisc	ation		JA	AB em	
														2013		
Ourcome	Credit	Credit	<u>Credit</u>	<u>Credit</u>	<u>Credit</u>	<u>Credit</u>	<u>Credit</u>	<u>Credit</u>	<u>Credit</u>	<u>Credit</u>	<u>Credit</u>	<u>Credit</u>	<u>Credit</u>	<u>Credit</u>		
74							18c									
75						14a										
76						14b										

Na Traffic		Unit	· 1.4			•	•	estic Salts			ralisc	ition		JA	AB EM	
Outcome	2000 General	2001 General	2002 General	2003 General	2004 General	2005 General	2006 General	2007 General	2008 General	2009 General	2010 General	2011 General	2012 General	2013 General		
74																
75	17c		16b	7b	8a											
76	76		100	,0	<b>8</b> b											

	1 <b>†5</b> : Lights	Uni	t 2.1			•	•	estic rawir			ocart	oons	J	AB Rem	
Outcome	<u>Original</u> <u>Specimen</u> Paper	<u>New</u> <u>Specimen</u> <u>Paper</u>						<u>Nat5</u> 2019							
1	L7a	mc15 L7a		2013	2010			L7a							
2			L9b					L5c(ii)							
3							L4a		L12a		L2a L2c(i)				
4							L9a(i)				mc15				
5	mc13			L3b(ii)		mc11	L9a(ii)	L5a	L4f	mc12	L2b(ii)				
6a		L10a			L8a		mc10								
6b		mc13		L12b		L9b		mc13			mc11				
7	mc12		L8b(ii)		mc12		mc11								

<b>Na</b> Traffic	1 <b>†5</b> : Lights	Uni	t 2.1			•	•	estic rawir			ocart	oons		J	AB Rem	
Outcome	<u>Int2</u> 2000							<u>Int2</u> 2007								
1													L5a			
2														L8b		
3																
4						mc11										
5		L5b(i)		L14a			mc16	L6a				L11c(i)	L8a		L8a(ii)	
6a										mc16						
6b							mc13									
7	L1b	mc11	mc10	mc9	mc16	mc10		mc16	mc15					mc10	L7a(iii)	mc16

	1 <b>†5</b> : Lights	Uni	t 2.:			•	-	estic rawir			ocart	oons		J/ ch	AB em	
Outcome								2007 <u>Credit</u>								
1	18a	17a		3с	20a		2b			19b	6b	22a				
2																
3																
4																
5		10a 10b	<b>4</b> a		2c	5b	4b		3b		6a	16a				
6a																
6b	3b	10c	4b	3b	<mark>2a</mark> 20d	5с	2a	16b(ii)	19b	5a	6c		5b	6c		
7																

	<b>1†5</b> : Lights	Uni	t 2.:			•	•	estic rawir			ocart	oons		JA	AB em	
Outcome	2000	2001	2002	2003	2004	2005	2006	2007 General	2008	2009	2010	2011				
1																
2																
3		6b	10a			11a		9a					7a			
4	9a		3b	10c(i)												
5	9b		6b	5с			14b(ii)	14b(ii)		13b(i)		20c	20b	15b		
6a																
6b																
7																

	<b>1†5</b> : Lights			Pas		•		estic Alka		ank			JA	AB em	
Outcome	<u>Original</u> <u>Specimen</u> <u>Paper</u>	<u>New</u> Specimen <u>Paper</u>									<u>Nat5</u> 2023				
8					mc10	mc10		L7b(i) L7b(ii)			L7b				
9a 10a															
9b 10b	mc8	mc8	mc10	mc12			L4b	mc14	mc13	L6a					

	<b>1†5</b> : Lights		Pas		•	•	estic Alka		ank			JA	AB em	
Outcome	<u>Int2</u> 2000		<u>Int2</u> 2003									<u>Int2</u> 2013		<u>Int2</u> 2015
8				mc12						mc12	mc12			
9a 10a														
9b 10b			L11b	mc11		L8a(i)		mc12				L8c	L7a(ii)	

	1 <b>†5</b> : Lights		Pas	st Pa Uni	•	-	estic Alka		ank		JA	AB em	
Outcome				2004 <u>Credit</u>							2013 <u>Credit</u>		
8					12a								
9a 10a													
9b 10b								19a					

No	at5			Pas	st Pa	aper	Qu	estic	on B	ank				AB	
Traffic	: Lights				Uni	it 2.	<b>1b</b> /	Alka	nes					em	
Outcome			2002 General					2007 General					2012 General		
8		3a 3b		10b			За		4a		17a		12b 12c		
9a 10a	9a				<mark>2b</mark> 16a			<mark>3a</mark> 14a				20Ь			
9b 10b															

	<b>115</b> : Lights			Pas	st Pa Uni	•	•	estic Alke		ank			JA	AB	
Outcome	<u>Original</u> <u>Specimen</u> <u>Paper</u>	<u>New</u> Specimen <u>Paper</u>	<u>Nat5</u> 2014		<u>Nat5</u> 2016										
11						L12a			mc11 mc14 L12b(ii)						
12a 13a															
12b 13b				L12a					mc16		mc10				
14a 15a					mc11			L5b(i)	L12b(i)		mc12 L2b(i)				
14b 15b		L10c			L8c(i) L8c(ii)			L5b(ii)			mc12				
14c 15c		L8c(i) L8c(ii)		L12c			mc12	mc15		L4a(i) L4a(ii)	mc12				

Na Traffic				Pas		aper it 2	•		ank				J	AB EM	
Outcome			<u>Int2</u> 2002										<u>Int2</u> 2013		
11			L12a(i)					mc13							mc17
12a 13a	mc14					mc12					mc13				
12b 13b															
14a 15a															
14b 15b			L12a(ii)							L5d					
14c 15c	mc10	mc13			mc14	L6a(ii)			mc17			L7a			L6b(i) L6b(ii)

	<b>115</b> : Lights		Pas	st Pa Uni		estic Alke	ank				AB em	
Outcome				2004 <u>Credit</u>						2013 <u>Credit</u>		
11												
12a 13a									5с			
12b 13b												
14a 15a			За		6a		5с	22c	5a	6b		
14b 15b			14c(i) 14c(ii)	20c					20c			
14c 15c		16c(i) 16c(ii)				16b(i)						

No Traffic	<b>1†5</b> : Lights		Pas	st Pa Uni	aper it 2.				ank			JA	AB em	
Outcome				2004 General							2011 General			
11		Зb			7a		3b							
12a 13a	2b				7b	14b(i)		4c						
12b 13b														
14a 15a		5α			14a(i) 14a(ii)									
14b 15b						14a				6c				
14c 15c			15b											

Na Traffic					•	•	on Bo kane			JA	AB EM	
Outcome	<u>Original</u> <u>Specimen</u> <u>Paper</u>						<u>Unused</u> 2020					
16	mc9	mc9						mc14				
17 18			mc9									

<b>No</b> Traffic	<b>1†5</b> : Lights				st Po Init 2	•	•							JA	AB em	
Outcome	<u>Int2</u> 2000	<u>Int2</u> 2001	<u>Int2</u> 2002	<u>Int2</u> 2003	<u>Int2</u> 2004	<u>Int2</u> 2005	<u>Int2</u> 2006	<u>Int2</u> 2007	<u>Int2</u> 2008	<u>Int2</u> 2009	<u>Int2</u> 2010	<u>Int2</u> 2011	<u>Int2</u> 2012	<u>Int2</u> 2013	<u>Int2</u> 2014	<u>Int2</u> 2015
16					mc8	mc14		L6c	mc14	mc15			L8c	mc12		
17 18	mc16															

Na Traffic	t <b>†5</b> : Lights					•	•	estic cloal						JA	right AB em	
Outcome	2000 Credit	2001 Credit	2002 Credit	2003 Credit	2004 Credit	2005 Credit	2006 Credit	2007 Credit	2008 Credit	2009 Credit	2010 Credit	2011 Credit	2012 Credit	2013 <u>Credit</u>		
16																
17 18																

Na Traffic						aper 2.1d	•							Copy J/ ch	AB em	
Traffic LightsUnit 2.1d CycloalkaOutcome2000200120022003200420052006200720GeneralGeneralGeneralGeneralGeneralGeneralGeneralGeneralGeneral										2009 General	2010 General	2011 General	2012 General	2013 General		
16																
17 18																

No Traffic	<b>1†5</b> : Lights			Pas		•	-	estic Alcol		ank			JA	AB em	
Outcome	<u>Original</u> <u>Specimen</u> <u>Paper</u>	<u>New</u> Specimen <u>Paper</u>						<u>Nat5</u> 2019							
19															
20															
21											mc14				
22			mc13				mc14								
23	L8a	L8a	L8a	L3a(i)	L12a	L12a		L2a	L4d	L10b(i) L10b(ii)					
24															
25a 26a						L14a(i)	mc13								
25b 26b				mc13						L10b(iii)					

	<b>1†5</b> : Lights		Pas	-		estic Alcol		ank				J	AB em	
Outcome	<u>Int2</u> 2000					<u>Int2</u> 2007				<u>Int2</u> 2011	<u>Int2</u> 2012			<u>Int2</u> 2015
19														
20														
21														
22		mc11												
23		L5b(ii)		mc11			L6a		L9c			L13a(ii)		
24														
25a 26a				<b>L6a</b> (i)	L7a					L9c	L7c			L6a
25b 26b														

	1 <b>†5</b> : Lights		Pas		•		estic Alcol		ank			JA	AB	
Outcome				2004	2005	2006	2007	2008		2010 <u>Credit</u>		2013	em	
19														
20														
21														
22														
23														
24												15a		
25a 26a										20a(i)				
25b 26b														

	a <b>t5</b> : Lights		Pas		estic Alcol	ank			JA	AB em	
Outcome					2007 General			2012 General			
19											
20											
21											
22											
23											
24											
25a 26a											
25b 26b											

No Traffic	t <b>†5</b> : Lights				•	Que Carb						JA	AB em	
Outcome	<u>Original</u> <u>Specimen</u> <u>Paper</u>	<u>New</u> <u>Specimen</u> <u>Paper</u>	<u>Nat5</u> 2014	<u>Nat5</u> 2015						<u>Nat5</u> 2023				
27					mc13				L4b(ii)					
28							mc17							
29					L7b(ii)			mc17						
30	L6c L8d(ii)	L6d L8d(ii)		L13a	L7a	L13a(i)			mc12 L4b(i)	L6a(i)				
31			L8b											
32 33	L8d(i)	L8d(i)		L3b(i)	L7b(i)			L4e(i)	mc11					
34								L7a(i)	mc8	mc16				

<b>Na</b> Traffic				st Pc t 2.2	•	•					JA	AB em	
Outcome		<u>Int2</u> 2002								<u>Int2</u> 2012			<u>Int2</u> 2015
27													
28													
29													
30			L1b			L8a						mc13	L8a
31													
32 33	L14a	L5b(iv)			L10a			L10c		L9b(i)			
34										mc14			

	<b>1†5</b> : Lights			•	-	estic oxyl			JA	right AB em	
Outcome		2002 <u>Credit</u>									
27											
28											
29											
30											
31											
32 33						11a			15c		
34											

No Traffic	t <b>†5</b> : Lights							on Bo ic A				JA	AB em	
Outcome	2000 General		2003	2004	2005	2006	2007	2008 General	2009	2010	2011 General			
27														
28														
29														
30														
31														
32 33							11b							
34														

	<b>1†5</b> : Lights					•	-	estic / Fra			5		JA	AB EM	
Outcome	<u>Original</u> <u>Specimen</u> <u>Paper</u>	<u>New</u> <u>Specimen</u> <u>Paper</u>						<u>Nat5</u> 2019							
35		L9a	mc14	L6c	L3a	mc14		L9a		L11b(i)	L2c(ii)B				
36	mc10	mc10													
37		L8d			mc9	mc12	L16b			mc10	L2c(ii)A				
38	L9a L9c(i)				L9b(i)					L6b(i)					
39a							mc15	L9b(ii)		L6b(iv)					
39b															
40	L9b(i)	L9b(i)	L9c	L8b	L9c	L14b	L9b	L9b(i)	L8b	L6b(iii)	L9a(i)				

No Traffic	<b>1†5</b> : Lights			st Pa † 2.3	•	•			}			JA	AB em	
Outcome									<u>Int2</u> 2010			<u>Int2</u> 2013		
35	mc4		L2a		L3a(ii)	L12a		L3a	L2a			mc1	L5a	
36			L2c		mc9					mc9				
37		mc12 L2a	L10a	L13b			mc8		mc10		mc11	mc11	mc12	
38	L11a							L6a						L4a
39a														
39b														
40													L8c	

	<b>115</b> Lights			st Po t 2.3	•	-			}		JA	AB em	
Outcome									2010 <u>Credit</u>				
35						16c							
36 37		8a						6b	20b	6b			
38			10a										
39a													
39b													
40													

	a <b>t5</b> : Lights				st Po t 2.3	•	-				}			JA	AB em	
Outcome	Outcome20002001200220032004200520062007200820092010GeneralGeneralGeneralGeneralGeneralGeneralGeneralGeneralGeneral												2012 General	2013 General		
35						9Ь				9a				17c		
36 37	12a 12b		6a	<mark>4a</mark> 16c	6b	17a		9b(i)	19d			5d		11d		
38					9a				19c							
39a																
39b																
40																

Na Traffic						•	•	on Bo Bond			JA	AB em	
Outcome	<u>Original</u> <u>Specimen</u> <u>Paper</u>							<u>Unused</u> 2020					
1	mc14	mc15		mc15	mc4	mc15	mc23		mc15				
2			L2b				L15b(ii)		mc16				

Na Traffic					•	•	estic allic					J	AB em	
Outcome	<u>Int2</u> 2000						<u>Int2</u> 2007							<u>Int2</u> 2015
1		mc3		mc6				mc7	mc6	mc4				
2			mc7 L12a				L3a				mc7			

Na Traffic				•	•	estic allic			JA	AB em	
	2000 <u>Credit</u>										
1			 					 	 		
2											

<b>Na</b> Traffic	1 <b>†5</b> : Lights					•	•	estic allic						J/ ch	AB em	
Outcome	2000 <u>General</u>	2001 <u>General</u>	2002 <u>General</u>	2003 General	2004 <u>General</u>	2005 <u>General</u>	2006 <u>General</u>	2007 <u>General</u>	2008 <u>General</u>	2009 <u>General</u>	2010 <u>General</u>	2011 <u>General</u>	2012 <u>General</u>	2013 <u>General</u>		
1																
2	18c															

No Traffic	1 <b>†5</b> : Lights		ι		•	-	estic ion c			S		JA	nright AB em	
Outcome	<u>Original</u> <u>Specimen</u> <u>Paper</u>	<u>New</u> <u>Specimen</u> <u>Paper</u>					<u>Nat5</u> 2019				Nat5 2025			
За														
3b														
3c		mc16		L3c(i)					L8a L8b	L3c				
4	mc15		mc15		L8a(i) L8a(ii)	mc17	mc19	L5		mc18 L3b(ii)				
5														

<b>Na</b> Traffic		L		•	•	estic ion c		S			J	AB EM	
Outcome						<u>Int2</u> 2007							
За													
3b													
3c										mc25	L3a	L1a	
4		mc24	mc19		L10a			mc24	mc27		L3c L14c L14d	mc25	
5	L15a L15b		L9a L9b L9c			L15b(i) L15b(ii)						L11b	L14a(ii) L14a(iii)

	a <b>t5</b> : Lights		ι		•	-	estic ion c			S		JA	AB em	
Outcome										2010 <u>Credit</u>				
3a														
3b		11a							15b					
3c	7a													
4	7b	<mark>2b</mark> 11b 11c						2b	15a 15c					
5														

No Traffic	<b>115</b> Lights	ι		st Pa 3.1	•	-				S			JA	AB em	
Outcome	2000 General			2004 General							2011 General				
3a															
3b															
3c		2a	14a				13b	21c	4d			7c	12b		
4	14b	12a 12c 16c	14b	3b			13a	13a(i)			3b	4b	12a 12c		
5															

No Traffic	<b>1†5</b> : Lights			Pas		•	•	estic Red		ank			JA	AB em	
Outcome	<u>Original</u> <u>Specimen</u> <u>Paper</u>	<u>New</u> Specimen Paper						<u>Nat5</u> 2019							
6a 8a								L8d			L11c				
6b 8b			L11a		L10c(i)	L4b L8b	L7b(ii)	L10b(ii)	mc21						
7															
9	mc19	mc20	mc17	L9b(i)	L10c(ii)	L10a(ii)	mc18	L10b(iii)	L9b(iv)	L13	mc20				

<b>Na</b> Traffic				Pas		aper nit 3	•			ank			JA	AB em	
Outcome	<u>Int2</u> 2000	<u>Int2</u> 2001		<u>Int2</u> 2003		<u>Int2</u> 2005						<u>Int2</u> 2011			<u>Int2</u> 2015
6a 8a		L13a			mc22	L4c(i)	L3b								
6b 8b	L13d		L3a	L13a		mc28	L12b(ii)		L14b(i)	mc28 L14b			L15b	L12b	L13b
7	mc17		L13b(i)		L12a										
9		L14a		L3b				L12b	L14b(ii)		mc28			mc29	

	a <b>t5</b> c Lights		Pas		•	•	estic Red		ank				JA	night AB EM	
Outcome							2007 <u>Credit</u>								
6a 8a						10b			17d	17c					
6b 8b		13b	16b(ii)	16c	10a(i)	14c	6c	13b	17a		21b	16b(ii) 19a	14b		
7															
9															

	a <b>t5</b> : Lights		Pas	st Pa Ur		estic Red	ank		JA	AB em	
Outcome	2000 General	2002 General									
6a 8a											
6b 8b											
7											
9											

Na Traffic	1 <b>†5</b> : Lights		U		st Pa 3.1d	•	•			als		JA	AB em	
Outcome	<u>Original</u> <u>Specimen</u> <u>Paper</u>	<u>New</u> <u>Specimen</u> <u>Paper</u>			<u>Nat5</u> 2016									
10		L11a	L12a				L11d			L10a(ii)				
11a 12a	mc16	mc17	mc16			mc16								
11b 12b					mc15									
11c 12c			L12c						mc17	L10a(i)				
13 14				mc7		mc4		L9b(i) L9b(ii)	mc7					
15		L11b												

Na Traffic			U	Pas nit 3	st Pa 3.1d	•	•				uls			JA	AB em	
Outcome				<u>Int2</u> 2003										<u>Int2</u> 2013		
10	L2b	L6a										L12a		mc29	L14c	
11a 12a		L6b	mc23				mc28		mc28			mc28			mc30	
11b 12b													mc29	mc30		
11c 12c	L2c				mc30						mc29					
13 14		L7a		L12c					L4a L4b							
15			mc8		mc7	L14c	mc27	mc28 mc29 L12a	L4c(i)	mc10		L12b(ii)	L12a	L1b	mc8	mc30

	<b>1†5</b> : Lights		U	st Pa 3.1d	•	•				als			JA	AB EM	
Outcome				2004 <u>Credit</u>											
10		11d						16d							
11a 12a		11b	15a				17e	16c		16b(ii)			16a		
11b 12b			15a					16b		16b(ii)			16a		
11c 12c			15a					16b		16b(ii)		21a	16a		
13 14						17a			10a	13a	18a				
15															

Na Traffic	<b>1†5</b> : Lights		U		st Pa 3.1d	•	-				ıls			JA	AB EM	
Outcome	2000 <u>General</u>		2002	2003	2004 General	2005	2006	2007	2008	2009	2010		2012 General	2013		
10												14b				
11a 12a																
11b 12b													18d			
11c 12c																
13 14	18a	12a		4b		15a		17a(i)			15b	4b		14a		
15		12b 12c				15c		17a(ii)		12a 12b				14b 14c		

<b>Na</b> Traffic	t <b>†5</b> : Lights		U	Pas nit 3	st Pa 3.1e	•	-				lls		JA	AB em	
Outcome	<u>Original</u> <u>Specimen</u> <u>Paper</u>	<u>New</u> Specimen Paper		<u>Nat5</u> 2015											
16					L10a						L3d(ii)				
17							L11b	L10a							
18	mc17				L10b(i) L10b(ii)	L10a(i)	L11a	L10b(i)		mc18	mc19				
19 20 21	mc18	mc18 mc19	mc18	mc16			mc19	mc18		mc19	L3d(i)				
22a 23a							L11c		mc22						
22b 23b										mc20					

<b>No</b> Traffic	<b>1†5</b> : Lights		U			•	•	estic cher			lls			JA	AB em	
Outcome	<u>Int2</u> 2000							<u>Int2</u> 2007			<u>Int2</u> 2010		<u>Int2</u> 2012		<u>Int2</u> 2014	<u>Int2</u> 2015
16		L14b							L14a			L14d			mc28 L13a	L11c
17																
18				L3c												
19 20 21	mc24	mc25	L6c	L3a	mc27 mc29	mc26	mc26	mc27 L13b	mc26 mc27	mc27	L14b(i)	L14a L14b L14c	mc23		L13b(i) L13b(ii)	
22a 23a													mc28			
22b 23b																

	<b>1†5</b> : Lights		U		st Pa 3.1e	•	•			lls			JA	AB em	
Outcome					2004 <u>Credit</u>										
16	14a		13c(ii)	19a(ii)		19b		19c(ii)			21c		14c(ii)		
17				19a(i)											
18															
19 20 21	14c			19a(iii)											
22a 23a			13c(i)							17d			14c(i)		
22b 23b		15a 15b(i) 15c(ii) 15c		16a(i) 16a(ii)		19a	10a		17b		21a	19b			

	<b>115</b> Lights		U			•	•	estic cher			lls			JA	AB em	
Outcome	2000 General	2001 General		2003 General				2007 General				2011 General	2012 General	2013 General		
16				17b	15a		19a				19d	21a(i)				
17		15a(i)	<b>11a</b> (i)													
18				17a		12a(i)	19Ь					21a(ii)	16a			
19 20 21		15b(ii)		17d	15c	12a(ii)	5a 5b	15b(ii)	3a 3b	15b(i)	19c		16b	18a(ii)		
22a 23a		15b(i)			15b						19a			18a(i)		
22b 23b																

No Traffic	<b>1†5</b> : Lights			Pas		•	-	estic Plast		ank			JA	AB em	
Outcome	<u>Original</u> <u>Specimen</u> <u>Paper</u>	<u>New</u> <u>Specimen</u> <u>Paper</u>	<u>Nat5</u> 2014		-			<u>Nat5</u> 2019							
24 25 26			L4b			L13b(ii)	L2a(i)		L6b(i)		L6a(ii)				
27									L6a(i)						
28 29 30	mc20	mc21	L4a	mc17	L2a L2b	L13b(i)	L2a(i) L2b	mc20	L6b(ii)	mc21	L6a(iii)				

No Traffic				Pas		•	-	estic Plast		ank			JA	AB em	
Outcome		<u>Int2</u> 2001						<u>Int2</u> 2007				<u>Int2</u> 2011			<u>Int2</u> 2015
24 25 26								L7a					L10b(ii)		
27								L7c							
28 29 30	L7b	L3a	L7c	mc14	mc15	L6c	mc19	mc14 L7b	L6b	mc18	mc15	L10a(i)	L10b(i)	L5b	mc21

	a <b>t5</b> : Lights		Pas		•	-	estic Plast		ank				J/ ch	NB EM	
Outcome							2007 <u>Credit</u>								
24 25 26								За		10b(ii)					
27	За				5α	16b	4a						6a		
28 29 30	12a	10b(i)	14b	10a	11a	8α			18a	10b(i)	13a	20a	6d		

No Traffic	115			Pas	st Po	•	•			ank				JA	AB	
	-	2001	2002	2003	2004		-	last		2000	2010	2011	2012		em	
Outcome					<u>General</u>											
24 25 26	<mark>2a</mark> 20b(i)									11e		4c	14b			
27	20b(ii)					14b(i)		10c	17a	11d	17b(iii)		14a			
28 29 30		10a			11b							15a(ii)				

No Traffic	<b>1†5</b> : Lights			Pas	st Pa Unit	•	•	estic rtili					JA	AB em	
Outcome	<u>Original</u> <u>Specimen</u> <u>Paper</u>	<u>New</u> <u>Specimen</u> <u>Paper</u>			<u>Nat5</u> 2016										
31 32						mc17	mc20		L3b(i)	L3e(i)	L8c(i)				
33					L6a(ii)				L3b(ii)		L8c(ii)				
34								L3b		mc9					
35															
36		L12b(i)	L7a(ii)	L5a	L1c(ii)	mc18			mc24		mc21				
37	L11b	L12b(ii)													
38 39		L12c	L7b(i)				mc21 L10c			mc23	mc21				

<b>Na</b> Traffic	<b>1†5</b> : Lights				st Po Unit	•	•						AB em	
Outcome										<u>Int2</u> 2010	<u>Int2</u> 2011	<u>Int2</u> 2013		
31 32	L4b				L6c			mc23					mc24	mc28
33														
34		mc18	mc19	mc16	mc26 L6b					mc18				
35														
36														
37														
38 39														

	<b>175</b> : Lights			Pas		•	-	estic rtili						JA	AB em	
Outcome										2009 <u>Credit</u>						
31 32		13a(ii)	1a	2a										<b>11a</b> (ii)		
33																
34					18b			1b								
35			18c													
36	17a	16a					3c		18c		7a			11b		
37	17b		18d(ii)										12c			
38 39						15b(i) 15b(ii)	1a			14a(i) 14a(ii) 14a(iii)	7b	19b(i) 19b(ii)				

	a <b>t5</b> : Lights			Pas	st Pa Unit	•	•	estic rtili						JA	AB em	
Outcome	2000 General				2004 General								2012 General			
31 32		14b	17c		4b	19c(i)	12b(i)	<b>4</b> a	7b	16a(ii)	16a 16b	6b	8b	1b		
33	5b		17b				12b(ii)									
34	21b	6a				19b				16b		7	7b	17a		
35																
36			15b	3а		3d		2c		2a			11a			
37																
38 39	8b	14a(i) 14a(ii)	1c						1c					17b		

<b>Na</b> Traffic					st Pa • 3.4	•	•				,		JA	AB em	
Outcome	<u>Original</u> <u>Specimen</u> Paper	<u>New</u> <u>Specimen</u> Paper	<u>Nat5</u> 2014		<u>Nat5</u> 2016										
40	Tuper	ruper	2014	2013	2010	<u>2017</u>	2010	L4a			2023	2023			
41 44a 46a			L1a L5a	L2a L2b			mc22 L12a		mc23		mc22 L10b(ii)				
42 44b 46b	L12c	L14c			mc18	L5b	L11c		mc23	L1a(i) L1a(ii)					
43							mc22		mc23						
45			L5c					L8e	L11a		L10b(i)				
47								L4b(i)			L10b(iii)A				
48								L4b(iii)		mc23					
49						L5a(i)			L11b(i) L11b(iii)						
50	L12a	L14a	L5b	L2c(i)	mc19	L5a(ii)	L12b	L4b(ii)	L11b(ii)	L1b(i)	L10b(iii)B				
51 52	L12b	L14b		L2c(ii)	mc17					mc24 L1b(ii)					

No						aper	•								AB	
Traffic	: Lights			Unit	3.4	1 Nu	iclea	ir Ch	nemi	stry	,			ch	em	
Outcome	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
Curtonio	2000	<u>2001</u>	2002	<u>2003</u>	<u>2004</u>	2005	<u>2006</u>	<u>2007</u>	2008	2009	<u>2010</u>	<u>2011</u>	2012	<u>2013</u>	<u>2014</u>	<u>2015</u>
40			mc29					mc39		L17a		L12a				mc40
41 44a 46a				L1b			L14a(i)	mc40	mc39	L16a L16b					mc40	
42 44b 46b		L1b	L2b	mc39	L2a		mc40	mc40 L3a	L5a	mc39	mc40	L12b	L4a		mc40 L7b	L8a
43	mc29							mc40		mc39					mc40	
45	L4a	L1a				mc39				mc40	L6a			L12a	L7a	
47																
48		mc30 g32b	L2c	mc38		L6b(ii)					L6c		L4b(i)	mc39	L7c(ii)	L8c(ii)
49			L2a	L1a					L5b(i)			L12c(i)			L7c(i)	
50	mc30	L1c			L2c	mc40	mc39	L3b(ii)	mc40	L16c	L6b		L4c	L12b		L8c(i)
51 52							L14a(ii)		L5b(ii)			mc40				L8b

<b>Na</b> Traffic	<b>1†5</b> : Lights	U	nit			•	•	on Bo cal /		irati	IS	JA	AB em	
Outcome	<u>Original</u> <u>Specimen</u> <u>Paper</u>							<u>Unused</u> 2020						
53		L10b L13a(i)	L7c(ii)	mc4 L7a	L8b		L14b(i)	L3c(ii)	mc25	L6c(i)				

Na Traffic	<b>1†5</b> : Lights	U	nit	st Pa 1 Col	•	•				irati	IS		JA	AB em	
	<u>Int2</u> 2000									<u>Int2</u> 2010					
53	mc21 L12a L12b		L8a	L3a	L14a		L9a	L2a	mc26		L3b	L11a			L3a

<b>Na</b> Traffic	1 <b>†5</b> : Lights	U	nit		st Pa 1 Col	•	•				irati	IS		JA	AB em	
Outcome	2000 <u>Credit</u>	2001 Credit	2002 Credit	2003 Credit	2004 Credit	2005 Credit	2006 Credit	2007 Credit	2008 Credit	2009 Credit	2010 Credit	2011 Credit	2012 Credit	2013 Credit		
53		<u></u>														

No Traffic	<b>1†5</b> : Lights	U	nit			•	•	estic nemi			irati	IS		JA	AB em	
Outcome	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010 <u>General</u>	2011	2012	2013		
53	General	<u>oenerar</u>	<u>oreneral</u>	<u>overner al</u>	<u>Benerul</u>	<u>benerui</u>	<u>overner ar</u>	<u>ovenierui</u>	<u>oenerui</u>	<u>ovenierai</u>	<u>benerui</u>	<u>Benerul</u>	<u>oeneral</u>	<u>benerui</u>		

	<b>1†5</b> : Lights	U	nit 3	st Pa Gei	-					niqu	es	JA	AB em	
Outcome	<u>Original</u> <u>Specimen</u> <u>Paper</u>	<u>New</u> <u>Specimen</u> <u>Paper</u>		<u>Nat5</u> 2016										
54a										L8e				
54b									L7a(ii)					
54c		mc25					mc21							
54d														
54e						mc25	L11c							
54f					mc19			mc19	L8d					
54g														
54h				L10c(iii)			L10c			L3d(iii)				
54i						L7b(iii)								
54j														

<b>Na</b> Traffic	1 <b>†5</b> : Lights	υ	nit 3		st Po Ger	•	•			niqu	es	J	AB em	
Outcome	<u>Int2</u> 2000				<u>Int2</u> 2004									
54a														
54b														
54c														
54d														
54e														
54f	L5a			mc20	mc25		mc25		L2b(ii)			mc25		
54g						L4a								
54h										L14b(ii)				
54i														
54j														

	<b>1†5</b> : Lights	U	nit 3		st Pa Gei	•	•				niau	95	JA	AB	
Outcome		2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2013	CM	
54a	<u>Credit</u>	<u>Credit</u>	<u>Credit</u>	<u>Credit</u> 15b	<u>Credit</u>	<u>Credit</u>	<u>Credit</u>	<u>Credit</u>	<u>Credit</u> 17b(ii)		<u>Credit</u>	<u>Credit</u> 20a(ii)	<u>Credit</u>		
54b															
54c			14a												
54d															
54e															
54f															
54g															
54h															
54i	16a						16a								
54j															

	15				st Pa	•	•								AB	
Traffic	: Lights	U	nit 3	3.5b	Gei	nera	l Pro	actic	cal T	Tech	niqu	es		ch	em	
Outcome		2001 General			2004 General							2011 <u>General</u>	2012 General	2013 General		
54a				7α			13b(i)				13b(iii)			19c		
54b																
54c																
54d						19a										
54e																
54f																
54g																
54h																
54i																
54j																

Na Traffic	t <b>†5</b> : Lights		ι			•	-		on Bo Met		S		JA	night AB em	
Outcome	<u>Original</u> <u>Specimen</u> <u>Paper</u>	<u>New</u> Specimen Paper							<u>Unused</u> 2020						
55		L13b				mc20			L7b(i) L7b(ii)						
56															
57	mc6	L6a	L3c		L6a(i)		L5b	mc22	L7c(i)	L11b(ii)	mc24				
58		mc22						mc23	L8a(i)	L11a(i)	L3c				
59			mc20				mc24	mc24							
60				mc19	mc20						mc23				

<b>Na</b> Traffic	<b>1†5</b> : Lights		l			•	•	estic ·ical			S			J	AB	
Outcome			<u>Int2</u>	<u>Int2</u>	<u>Int2</u>	<u>Int2</u>	Int2		<u>Int2</u>	<u>Int2</u>	<u>Int2</u>	<u>Int2</u> 2011		1000000	Int2	
55					L16a											
56																
57									L13c	mc22				L1a(i)		mc27
58		L9a(i)				L3a(i)	L12b(i)	L4a(ii)	mc25			L3c		L9b(ii)		
59		L12a(ii)				mc23			L13a	mc25		L5a	L13a		mc26	mc29
60		mc24	mc25					mc24			mc25					

	<b>1t5</b> : Lights		L	st Pa 3.5	•	-			S		Copy J/ ch	AB em	
Outcome			2002 <u>Credit</u>								2013 <u>Credit</u>		
55													
56													
57													
58							1a		12a	1b	1c		
59													
60		<mark>5</mark> b 18a						4b		7b	<mark>2a</mark> 13a		

No Traffic	1 <b>†5</b> : Lights	ι		st Pa 3.5	•					S			JA	AB em	
Outcome	2000 General	2002 General		2004 General								2012 General			
55															
56															
57															
58		12d 14b(iii)	13b 18a		4c	9a	9b(ii)	11a 15b(i)	4b	<b>11a</b> (i)	19b		16b(ii)		
59															
60				14c(i) 14c(ii)		13b(i)		7a		13b(i) 13b(ii)	6a	20c	19b		

	Nat5 Past Paper Question Bank Traffic Lights Unit 3.5d Reporting Experimental Work														Copyright JAB		
					Nat5 Nat5 Nat5 Nat5 Unused Nat5 N						1		<b>-</b>	chem			
Outcome	<u>Original</u> <u>Specimen</u> <u>Paper</u>	<u>New</u> <u>Specimen</u> <u>Paper</u>						<u>Nat5</u> 2019									
61																	
62										L7b(ii)							
63	L3b(i)			L1b				L3c(ii)		L7c							
64								L3c(ii)									
65		L13a(ii)	L13a	L15a	L12c		L14b(ii)			L7b(i)							
66	L4b(ii) L9b(ii)	L5b(ii) L9b(ii)	L7b(ii)	L8a L14c	L9a		mc15				L9a(ii)						

Na	Nat5 Past Paper Question Bank																		
Traffic	: Lights	Unit 3.5d Reporting Experimental V											Work chem						
Outcome								<u>Int2</u> 2007											
61																			
62																			
63																			
64																			
65												L11c(ii)				L15b(ii)			
66		L8 L11c																	

	Nat5Past Paper Question BankTraffic LightsUnit 3.5d Reporting Experimental Work													JA	JAB chem		
Outcome		2001	2002	2003	2004	2005	2006	2007 <u>Credit</u>	2008	2009	2010	2011					
61																	
62																	
63																	
64																	
65			19a(i)		21b(i)		18a				19a						
66																	

	Nat5 Traffic Lights Unit 3.5d Reporting Experimental Work													J	JAB		
Outcome	2000 General			2003 General													
61																	
62																	
63																	
64																	
65																	
66																	