

Baseline Test 2 Statistics - Tables

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How difficult are the questions?

The number in each cell is the percentage of the group that got this question wrong.

Question number indicates a difficult question, Year 8 number an easy question. Year 9 Year 10

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	Boys	Girls	All												
1	9	10	10	9	10	10	8	9	9	8	8	8	6	7	7
2	7	5	6	6	5	6	6	4	5	5	4	5	5	4	5
3	20	16	18	21	15	18	19	13	16	17	11	14	12	9	11
4	75	77	76	74	74	74	71	70	71	66	64	65	65	62	64
5	46	46	46	47	44	46	45	43	44	45	42	44	43	40	42
6	38	35	37	40	35	38	38	30	34	35	30	33	30	26	28
7	34	35	35	36	36	36	33	32	33	30	29	30	27	29	28
8	74	76	75	72	74	73	72	71	72	69	69	69	65	68	67
9	63	59	61	62	59	61	61	58	60	58	55	57	56	55	56
10	71	75	73	70	76	73	71	74	73	68	72	70	67	71	69
11	65	64	65	64	64	64	63	61	62	61	61	61	61	62	62
12	73	73	73	73	72	73	74	71	73	73	72	73	72	72	72
13	62	64	63	56	56	56	50	48	49	46	41	44	37	33	35
14	67	66	67	68	68	68	72	71	72	73	73	73	74	76	75
15	19	17	18	18	17	18	16	13	15	14	11	13	12	11	12
16	58	60	59	60	62	61	60	61	61	57	57	57	52	55	54
17	75	73	74	74	72	73	71	69	70	68	65	67	63	63	63
18	54	48	51	56	49	53	51	41	46	44	38	41	39	33	36
19	69	75	72	67	74	71	67	73	70	64	72	68	60	71	66
20	67	64	66	67	64	66	65	65	65	66	64	65	66	64	65
21	57	57	57	57	56	57	57	54	56	55	54	55	56	54	55
22	88	87	88	85	86	86	86	86	86	87	86	87	86	84	85
23	78	77	78	78	76	77	80	79	80	81	79	80	78	79	79
24	58	54	56	58	52	55	56	52	54	52	46	49	50	44	47
25	51	46	49	49	43	46	47	39	43	44	37	41	41	38	40
26	60	56	58	60	54	57	58	53	56	60	55	58	57	54	56
27	71	71	71	70	70	70	69	66	68	65	66	66	63	65	64
28	42	38	40	44	39	42	42	36	39	39	33	36	36	32	34
29	44	38	41	44	37	41	44	37	41	40	32	36	37	31	34
30	28	28	28	25	25	25	25	25	25	23	25	24	23	29	26
31	65	69	67	66	72	69	64	69	67	59	68	64	54	63	59
32	70	72	71	67	68	68	63	65	64	57	64	61	54	57	56
33	82	82	82	81	81	81	80	81	81	79	79	79	78	78	78
34	34	31	33	33	33	33	32	32	32	30	31	31	27	32	30
35	55	55	55	54	54	54	53	53	53	49	46	48	45	48	47
36	51	56	54	50	55	53	47	51	49	41	52	47	37	47	42
37	53	50	52	54	51	53	54	49	52	52	46	49	50	44	47
38	62	64	63	62	62	62	61	60	61	57	60	59	56	58	57
39	71	75	73	71	72	72	70	71	71	71	71	71	68	72	70
40	60	56	58	60	55	58	59	54	57	58	53	56	57	53	55
41	49	58	54	46	52	49	41	46	44	35	41	38	29	36	33
42	36	35	36	39	32	36	35	28	32	29	27	28	27	26	27
43	55	50	53	58	50	54	55	47	51	52	42	47	49	43	46
44	73	72	73	71	70	71	70	68	69	67	67	67	65	67	66
45	51	46	49	52	44	48	51	42	47	48	40	44	45	40	43
46	70	69	70	70	66	68	69	65	67	65	63	64	63	62	63

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(function(i,s,o,g,r,a,m){i['GoogleAnalyticsObject']=r;i[r]=i[r]||function(){(i[r].q=i[r].q||[]).push(arguments)},i[r].l=1*new Date();a=s.createElement(o),m=s.getElementsByTagName(o)[0];a.async=1;a.src=g;m.parentNode.insertBefore(a,m)})(window,document,'script','//www.google-analytics.com/analytics.js','ga'); ga('create', 'UA-46896377-2', 'auto'); ga('send', 'pageview');
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Baseline Test 2 Statistics - Tables

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47	67	66	67	65	64	65	66	62	64	63	61	62	61	60	61
48	71	74	73	68	70	69	66	65	66	59	56	58	48	48	48
49	61	64	63	59	59	59	53	54	54	46	47	47	42	44	43
50	70	71	71	71	67	69	67	65	66	65	60	63	58	59	59

Popular wrong answers.

This table identifies the wrong answer with the most selections for each question for each year group.

Question	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 11	Year 12	Year 13	Year 14	Year 15
1	Boys d. circ le.	Girls d. circ le.	All d. circ le.	Boys d. circ le.	Girls d. circ le.	All d. circ le.	Boys d. circ le.	Girls d. circ le.	All d. circ le.	Boys d. circ le.	Girls d. circ le.	All d. circ le.	Boys d. circ le.	Girls d. circ le.	All d. circ le.
2	a. sheep	c. people	a. sheep												
3	c. so meon e e might see their passw ord in their a ccoun t.	c. so meon e e might see their passw ord in their a ccoun t.	c. so meon e e might see their passw ord in their a ccoun t.	c. so meon e e might see their passw ord in their a ccoun t.	c. so meon e e might see their passw ord in their a ccoun t.	c. so meon e e might see their passw ord in their a ccoun t.	c. so meon e e might see their passw ord in their a ccoun t.	c. so meon e e might see their passw ord in their a ccoun t.	c. so meon e e might see their passw ord in their a ccoun t.	c. so meon e e might see their passw ord in their a ccoun t.	c. so meon e e might see their passw ord in their a ccoun t.	c. so meon e e might see their passw ord in their a ccoun t.	c. so meon e e might see their passw ord in their a ccoun t.	c. so meon e e might see their passw ord in their a ccoun t.	c. so meon e e might see their passw ord in their a ccoun t.
4	b. not meet under any ci rcums tance s.	b. not meet under any ci rcums tance s.	b. not meet under any ci rcums tance s.	b. not meet under any ci rcums tance s.	b. not meet under any ci rcums tance s.	b. not meet under any ci rcums tance s.	b. not meet under any ci rcums tance s.	b. not meet under any ci rcums tance s.	b. not meet under any ci rcums tance s.	b. not meet under any ci rcums tance s.	b. not meet under any ci rcums tance s.	b. not meet under any ci rcums tance s.	b. not meet under any ci rcums tance s.	b. not meet under any ci rcums tance s.	b. not meet under any ci rcums tance s.
5	b. will always be quicker to draw.														
6	c. Light takes 8 minutes to travel to Earth from the Sun.	c. Light takes 8 minutes to travel to Earth from the Sun.	c. Light takes 8 minutes to travel to Earth from the Sun.	c. Light takes 8 minutes to travel to Earth from the Sun.	c. Light takes 8 minutes to travel to Earth from the Sun.	c. Light takes 8 minutes to travel to Earth from the Sun.	d. Apples, Oranges, Grapes and Pears.	c. Light takes 8 minutes to travel to Earth from the Sun.	d. Apples, Oranges, Grapes and Pears.	c. Light takes 8 minutes to travel to Earth from the Sun.	c. Light takes 8 minutes to travel to Earth from the Sun.	c. Light takes 8 minutes to travel to Earth from the Sun.			
7	c. example of computer processes and memory hardware.	c. example of computer processes and memory hardware.	c. example of computer processes and memory hardware.	c. example of computer processes and memory hardware.	c. example of computer processes and memory hardware.	c. example of computer processes and memory hardware.	c. example of computer processes and memory hardware.	c. example of computer processes and memory hardware.	c. example of computer processes and memory hardware.	c. example of computer processes and memory hardware.	c. example of computer processes and memory hardware.	c. example of computer processes and memory hardware.	c. example of computer processes and memory hardware.	c. example of computer processes and memory hardware.	c. example of computer processes and memory hardware.
8	b. 300 0														

(function(i,s,o,g,r,a,m){i['GoogleAnalyticsObject']=r;i[r]=i[r]||function(){(i[r].q=i[r].q||[]).push(arguments)},i[r].l=1*new Date();a=s.createElement(o),m=s.getElementsByTagName(o)[0];a.async=1;a.src=g;m.parentNode.insertBefore(a,m)})(window,document,'script','//www.google-analytics.com/analytics.js','ga'); ga('create', 'UA-46896377-2', 'auto'); ga('send', 'pageview');

Baseline Test 2 Statistics - Tables

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9	b.	b.	b.	a.	b.	a.	b.	b.									
	Print the name of the user of the program.	Print the name of the user of the program.	Print the name of the user of the program.	Print a list of names.	Print the name of the user of the program.	Print a list of names.	Print the name of the user of the program.	Print the name of the user of the program.	Print the name of the user of the program.	Print the name of the user of the program.	Print the name of the user of the program.	Print the name of the user of the program.	Print the name of the user of the program.	Print the name of the user of the program.	Print the name of the user of the program.	Print the name of the user of the program.	Print the name of the user of the program.
10	d. A computer model needs at least 1 GB of memory in the computer.	d. A computer model needs at least 1 GB of memory in the computer.	d. A computer model needs at least 1 GB of memory in the computer.	d. A computer model needs at least 1 GB of memory in the computer.	d. A computer model needs at least 1 GB of memory in the computer.	d. A computer model needs at least 1 GB of memory in the computer.	d. A computer model needs at least 1 GB of memory in the computer.	d. A computer model needs at least 1 GB of memory in the computer.	d. A computer model needs at least 1 GB of memory in the computer.	d. A computer model needs at least 1 GB of memory in the computer.	d. A computer model needs at least 1 GB of memory in the computer.	d. A computer model needs at least 1 GB of memory in the computer.	d. A computer model needs at least 1 GB of memory in the computer.	d. A computer model needs at least 1 GB of memory in the computer.	d. A computer model needs at least 1 GB of memory in the computer.	d. A computer model needs at least 1 GB of memory in the computer.	d. A computer model needs at least 1 GB of memory in the computer.
11	b. The algorithm would be more efficient if in structure 3 was put before instruction 2.	b. The algorithm would be more efficient if in structure 3 was put before instruction 2.	b. The algorithm would be more efficient if in structure 3 was put before instruction 2.	b. The algorithm would be more efficient if in structure 3 was put before instruction 2.	b. The algorithm would be more efficient if in structure 3 was put before instruction 2.	b. The algorithm would be more efficient if in structure 3 was put before instruction 2.	b. The algorithm would be more efficient if in structure 3 was put before instruction 2.	b. The algorithm would be more efficient if in structure 3 was put before instruction 2.	b. The algorithm would be more efficient if in structure 3 was put before instruction 2.	b. The algorithm would be more efficient if in structure 3 was put before instruction 2.	b. The algorithm would be more efficient if in structure 3 was put before instruction 2.	b. The algorithm would be more efficient if in structure 3 was put before instruction 2.	b. The algorithm would be more efficient if in structure 3 was put before instruction 2.	b. The algorithm would be more efficient if in structure 3 was put before instruction 2.	b. The algorithm would be more efficient if in structure 3 was put before instruction 2.	b. The algorithm would be more efficient if in structure 3 was put before instruction 2.	
12	c. "PRINT count " should move d after "MAKE count INTO count + 1"	c. "PRINT count " should move d after "MAKE count INTO count + 1"	c. "PRINT count " should move d after "MAKE count INTO count + 1"	c. "PRINT count " should move d after "MAKE count INTO count + 1"	c. "PRINT count " should move d after "MAKE count INTO count + 1"	c. "PRINT count " should move d after "MAKE count INTO count + 1"	c. "PRINT count " should move d after "MAKE count INTO count + 1"	c. "PRINT count " should move d after "MAKE count INTO count + 1"	c. "PRINT count " should move d after "MAKE count INTO count + 1"	c. "PRINT count " should move d after "MAKE count INTO count + 1"	c. "PRINT count " should move d after "MAKE count INTO count + 1"	c. "PRINT count " should move d after "MAKE count INTO count + 1"	c. "PRINT count " should move d after "MAKE count INTO count + 1"	c. "PRINT count " should move d after "MAKE count INTO count + 1"	c. "PRINT count " should move d after "MAKE count INTO count + 1"	c. "PRINT count " should move d after "MAKE count INTO count + 1"	
13	a..png	a..png															
14	b..bmp	b..bmp															

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(function(i,s,o,g,r,a,m){if('GoogleAnalyticsObject')=r;i[r]=i[r]||function(){(i[r].q=i[r].q||[]).push(arguments)},i[r].l=1*new Date();a=s.createElement(o),m=s.getElementsByTagName(o)[0];a.async=1;a.src=g;m.parentNode.insertBefore(a,m)})(window,document,'script','//www.google-analytics.com/analytics.js','ga'); ga('create', 'UA-46896377-2', 'auto'); ga('send', 'pageview');
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Baseline Test 2 Statistics - Tables

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15	d. soft ware used to forma t discs															
16	a. alway s be shown a rand om set of advert iseme nts.															
17	a. has to be run on a des ktop c omput er wh ereas execu table code will run on a mobil e phone or tablet.	a. has to be run on a des ktop c omput er wh ereas execu table code will run on a mobil e phone or tablet.	a. has to be run on a des ktop c omput er wh ereas execu table code will run on a mobil e phone or tablet.	a. has to be run on a des ktop c omput er wh ereas execu table code will run on a mobil e phone or tablet.	a. has to be run on a des ktop c omput er wh ereas execu table code will run on a mobil e phone or tablet.	a. has to be run on a des ktop c omput er wh ereas execu table code will run on a mobil e phone or tablet.	a. has to be run on a des ktop c omput er wh ereas execu table code will run on a mobil e phone or tablet.	a. has to be run on a des ktop c omput er wh ereas execu table code will run on a mobil e phone or tablet.	a. has to be run on a des ktop c omput er wh ereas execu table code will run on a mobil e phone or tablet.	a. has to be run on a des ktop c omput er wh ereas execu table code will run on a mobil e phone or tablet.	a. has to be run on a des ktop c omput er wh ereas execu table code will run on a mobil e phone or tablet.	a. has to be run on a des ktop c omput er wh ereas execu table code will run on a mobil e phone or tablet.	a. has to be run on a des ktop c omput er wh ereas execu table code will run on a mobil e phone or tablet.	a. has to be run on a des ktop c omput er wh ereas execu table code will run on a mobil e phone or tablet.	a. has to be run on a des ktop c omput er wh ereas execu table code will run on a mobil e phone or tablet.	
18	c. a real v ariabl e															
19	b. 1920 x 1080															
20	a. she has given up the copyri ght and a nyone can copy the pr ogram witho ut any condit ions.	a. she has given up the copyri ght and a nyone can copy the pr ogram witho ut any condit ions.														
21	a. file an ap plicati on with the go vernme nt and															

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(function(i,s,o,g,r,a,m){i['GoogleAnalyticsObject']=r;i[r]=i[r]||function(){(i[r].q=i[r].q||[]).push(arguments)},i[r].l=1*new Date();a=s.createElement(o),m=s.getElementsByTagName(o)[0];a.async=1;a.src=g;m.parentNode.insertBefore(a,m)})(window,document,'script','//www.google-analytics.com/analytics.js','ga'); ga('create', 'UA-46896377-2', 'auto'); ga('send', 'pageview');
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Baseline Test 2 Statistics - Tables

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	pay a fee.	pay a fee.													
22	b. dim ming	b. dim ming													
23	c. seq uence	c. seq uence													
24	d. onl y use the ne twork from your own c omput er.	a. never write your p rogram down.	d. onl y use the ne twork from your own c omput er.	a. never write your p rogram down.	d. onl y use the ne twork from your own c omput er.	a. never write your p rogram down.	d. onl y use the ne twork from your own c omput er.	a. never write your p rogram down.	d. onl y use the ne twork from your own c omput er.	a. never write your p rogram down.	d. onl y use the ne twork from your own c omput er.	a. never write your p rogram down.	d. onl y use the ne twork from your own c omput er.	a. never write your p rogram down.	d. onl y use the ne twork from your own c omput er.
25	b. the same thing as data.	b. the same thing as data.													
26	b. The re is no co mmon factor to these data.	b. The re is no co mmon factor to these data.	b. The re is no co mmon factor to these data.	b. The re is no co mmon factor to these data.	b. The re is no co mmon factor to these data.	b. The re is no co mmon factor to these data.	b. The re is no co mmon factor to these data.	b. The re is no co mmon factor to these data.	b. The re is no co mmon factor to these data.	b. The re is no co mmon factor to these data.	b. The re is no co mmon factor to these data.	b. The re is no co mmon factor to these data.	b. The re is no co mmon factor to these data.	b. The re is no co mmon factor to these data.	b. The re is no co mmon factor to these data.
27	a. is i mpossible which is why data files have file ex tensio ns such as .doc.	a. is i mpossible which is why data files have file ex tensio ns such as .doc.	a. is i mpossible which is why data files have file ex tensio ns such as .doc.	a. is i mpossible which is why data files have file ex tensio ns such as .doc.	a. is i mpossible which is why data files have file ex tensio ns such as .doc.	a. is i mpossible which is why data files have file ex tensio ns such as .doc.	a. is i mpossible which is why data files have file ex tensio ns such as .doc.	a. is i mpossible which is why data files have file ex tensio ns such as .doc.	a. is i mpossible which is why data files have file ex tensio ns such as .doc.	a. is i mpossible which is why data files have file ex tensio ns such as .doc.	a. is i mpossible which is why data files have file ex tensio ns such as .doc.	a. is i mpossible which is why data files have file ex tensio ns such as .doc.	a. is i mpossible which is why data files have file ex tensio ns such as .doc.	a. is i mpossible which is why data files have file ex tensio ns such as .doc.	
28	d. mo st effe ctive when the same information is only searc hed once.	d. mo st effe ctive when the same information is only searc hed once.	d. mo st effe ctive when the same information is only searc hed once.	d. mo st effe ctive when the same information is only searc hed once.	d. mo st effe ctive when the same information is only searc hed once.	d. mo st effe ctive when the same information is only searc hed once.	d. mo st effe ctive when the same information is only searc hed once.	d. mo st effe ctive when the same information is only searc hed once.	d. mo st effe ctive when the same information is only searc hed once.	d. mo st effe ctive when the same information is only searc hed once.	d. mo st effe ctive when the same information is only searc hed once.	d. mo st effe ctive when the same information is only searc hed once.	d. mo st effe ctive when the same information is only searc hed once.	d. mo st effe ctive when the same information is only searc hed once.	
29	a. rem ix.	d. ope n sour ce.	d. ope n sour ce.	a. rem ix.	d. ope n sour ce.	a. rem ix.	d. ope n sour ce.	a. rem ix.	d. ope n sour ce.	d. ope n sour ce.					
30	c. 73p ercent \$.	c. 73p ercent \$.													
31	b. soft ware	b. soft ware													

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(function(i,s,o,g,r,a,m){i['GoogleAnalyticsObject']=r;i[r]=i[r]||function(){(i[r].q=i[r].q||[]).push(arguments)},i[r].l=1*new Date();a=s.createElement(o),m=s.getElementsByTagName(o)[0];a.async=1;a.src=g;m.parentNode.insertBefore(a,m)})(window,document,'script','//www.google-analytics.com/analytics.js','ga'); ga('create', 'UA-46896377-2', 'auto'); ga('send', 'pageview');
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32	a. a very strong program.	c. a way of org anisin g data.	a. a very strong program.	c. a way of org anisin g data.	c. a way of org anisin g data.	a. a very strong program.	c. a way of org anisin g data.	c. a way of org anisin g data.	a. a very strong program.	c. a way of org anisin g data.	c. a way of org anisin g data.				
33	a. is a accurat e.	a. is a accurat e.													
34	b. DD R RAM.	a. a m other board.	a. a m other board.	b. DD R RAM.	a. a m other board.	b. DD R RAM.	b. DD R RAM.	a. a m other board.	a. a m other board.	b. DD R RAM.	a. a m other board.	a. a m other board.	b. DD R RAM.	a. a m other board.	a. a m other board.
35	b. goo d con ductor s of el ectrici ty	b. goo d con ductor s of el ectrici ty	b. goo d con ductor s of el ectrici ty	b. goo d con ductor s of el ectrici ty	b. goo d con ductor s of el ectrici ty	b. goo d con ductor s of el ectrici ty	b. goo d con ductor s of el ectrici ty	b. goo d con ductor s of el ectrici ty	b. goo d con ductor s of el ectrici ty	b. goo d con ductor s of el ectrici ty	b. goo d con ductor s of el ectrici ty	b. goo d con ductor s of el ectrici ty	b. goo d con ductor s of el ectrici ty	b. goo d con ductor s of el ectrici ty	b. goo d con ductor s of el ectrici ty
36	a. it is less e xpensi ve to install cable than wirele ss con nectio ns.	a. it is less e xpensi ve to install cable than wirele ss con nectio ns.	a. it is less e xpensi ve to install cable than wirele ss con nectio ns.	a. it is less e xpensi ve to install cable than wirele ss con nectio ns.	a. it is less e xpensi ve to install cable than wirele ss con nectio ns.	a. it is less e xpensi ve to install cable than wirele ss con nectio ns.	a. it is less e xpensi ve to install cable than wirele ss con nectio ns.	a. it is less e xpensi ve to install cable than wirele ss con nectio ns.	a. it is less e xpensi ve to install cable than wirele ss con nectio ns.	a. it is less e xpensi ve to install cable than wirele ss con nectio ns.	a. it is less e xpensi ve to install cable than wirele ss con nectio ns.	a. it is less e xpensi ve to install cable than wirele ss con nectio ns.	a. it is less e xpensi ve to install cable than wirele ss con nectio ns.	a. it is less e xpensi ve to install cable than wirele ss con nectio ns.	
37	b. 100 ,000	b. 100 ,000													
38	c. 6 millio n	b. 3 millio n	c. 6 millio n	c. 6 millio n	b. 3 millio n	c. 6 millio n									
39	c.com puter proce ssors can work faster than any large scale storag e.	c.com puter proce ssors can work faster than any large scale storag e.	c.com puter proce ssors can work faster than any large scale storag e.	c.com puter proce ssors can work faster than any large scale storag e.	c.com puter proce ssors can work faster than any large scale storag e.	c.com puter proce ssors can work faster than any large scale storag e.	c.com puter proce ssors can work faster than any large scale storag e.	c.com puter proce ssors can work faster than any large scale storag e.	c.com puter proce ssors can work faster than any large scale storag e.	c.com puter proce ssors can work faster than any large scale storag e.	c.com puter proce ssors can work faster than any large scale storag e.	c.com puter proce ssors can work faster than any large scale storag e.	c.com puter proce ssors can work faster than any large scale storag e.	c.com puter proce ssors can work faster than any large scale storag e.	c.com puter proce ssors can work faster than any large scale storag e.
40	b. 75	b. 75													
41	d. MS Word	b. ink scape	b. ink scape												
42	c. cha nge for a 20p piece.	c. cha nge for a 20p piece.													
43	b. a pr ocedu re.	b. a pr ocedu re.													
44	b. link back to A.	b. link back to A.													

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(function(i,s,o,g,r,a,m){i['GoogleAnalyticsObject']=r;i[r]=i[r]||function(){(i[r].q=i[r].q||[]).push(arguments)},i[r].l=1*new Date();a=s.createElement(o),m=s.getElementsByTagName(o)[0];a.async=1;a.src=g;m.parentNode.insertBefore(a,m)})(window,document,'script','//www.google-analytics.com/analytics.js','ga'); ga('create', 'UA-46896377-2', 'auto'); ga('send', 'pageview');
```

Baseline Test 2 Statistics - Tables

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45	c. the value of the coins is equal to two 20p coins.	c. the value of the coins is equal to two 20p coins.	c. the value of the coins is equal to two 20p coins.	c. the value of the coins is equal to two 20p coins.	c. the value of the coins is equal to two 20p coins.	c. the value of the coins is equal to two 20p coins.	c. the value of the coins is equal to two 20p coins.	c. the value of the coins is equal to two 20p coins.	c. the value of the coins is equal to two 20p coins.	c. the value of the coins is equal to two 20p coins.	c. the value of the coins is equal to two 20p coins.	c. the value of the coins is equal to two 20p coins.	c. the value of the coins is equal to two 20p coins.	c. the value of the coins is equal to two 20p coins.
46	a. not needed because there is a check for 10p coins at C.	a. not needed because there is a check for 10p coins at C.	a. not needed because there is a check for 10p coins at C.	a. not needed because there is a check for 10p coins at C.	a. not needed because there is a check for 10p coins at C.	d. only needs if the machine has run out of 20p coins.	a. not needed because there is a check for 10p coins at C.	a. not needed because there is a check for 10p coins at C.	d. only needs if the machine has run out of 20p coins.	d. only needs if the machine has run out of 20p coins.	d. only needs if the machine has run out of 20p coins.	d. only needs if the machine has run out of 20p coins.	d. only needs if the machine has run out of 20p coins.	d. only needs if the machine has run out of 20p coins.
47	d. give 5 x 10p coins.	a. give 5 x 10p coins.	d. give 5 x 10p coins.	a. give 5 x 10p coins.	d. give 5 x 10p coins.									
48	b. stop viruses attacking web sites.													
49	c. a way of protecting computers from malware.	c. a way of protecting computers from malware.	c. a way of protecting computers from malware.	c. a way of protecting computers from malware.	c. a way of protecting computers from malware.	c. a way of protecting computers from malware.	c. a way of protecting computers from malware.	c. a way of protecting computers from malware.	c. a way of protecting computers from malware.	c. a way of protecting computers from malware.	c. a way of protecting computers from malware.	c. a way of protecting computers from malware.	c. a way of protecting computers from malware.	c. a way of protecting computers from malware.
50	c. make sure accounts are secure when authorised and linked to the user.	c. make sure accounts are secure when authorised and linked to the user.	c. make sure accounts are secure when authorised and linked to the user.	c. make sure accounts are secure when authorised and linked to the user.	c. make sure accounts are secure when authorised and linked to the user.	c. make sure accounts are secure when authorised and linked to the user.	c. make sure accounts are secure when authorised and linked to the user.	c. make sure accounts are secure when authorised and linked to the user.	c. make sure accounts are secure when authorised and linked to the user.	c. make sure accounts are secure when authorised and linked to the user.	c. make sure accounts are secure when authorised and linked to the user.	c. make sure accounts are secure when authorised and linked to the user.	c. make sure accounts are secure when authorised and linked to the user.	c. make sure accounts are secure when authorised and linked to the user.

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