

## Baseline Test 2 Statistics - Tables

\*/

### 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 7 number an easy question. Year 10

Question	Year 7			Year 8			Year 9			Year 10					
ion	Boys	Girls	All	Boys	Girls	All	Boys	Girls	All	Boys	Girls	All	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

# Baseline Test 2 Statistics - Tables

-->

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 grade.

Question	Year 6	Year 7	Year 8	Year 9	Year 10										
1	Boys d. circle.	Girls d. circle.	All d. circle.	Boys d. circle.	Girls d. circle.	All d. circle.	Boys d. circle.	Girls d. circle.	All d. circle.	Boys d. circle.	Girls d. circle.	All d. circle.	Boys d. circle.	Girls d. circle.	All d. circle.
2	a. sheep	a. sheep	a. sheep	a. sheep	a. sheep	a. sheep	a. sheep	a. sheep	a. sheep	a. sheep	a. sheep	a. sheep	a. sheep	c. people.	a. sheep
3	c. someone might see their password in their account.	c. someone might see their password in their account.	c. someone might see their password in their account.	c. someone might see their password in their account.	c. someone might see their password in their account.	c. someone might see their password in their account.	c. someone might see their password in their account.	c. someone might see their password in their account.	c. someone might see their password in their account.	c. someone might see their password in their account.	c. someone might see their password in their account.	c. someone might see their password in their account.	c. someone might see their password in their account.	c. someone might see their password in their account.	c. someone might see their password in their account.
4	b. not meet under any circumstances.	b. not meet under any circumstances.	b. not meet under any circumstances.	b. not meet under any circumstances.	b. not meet under any circumstances.	b. not meet under any circumstances.	b. not meet under any circumstances.	b. not meet under any circumstances.	b. not meet under any circumstances.	b. not meet under any circumstances.	b. not meet under any circumstances.	b. not meet under any circumstances.	b. not meet under any circumstances.	b. not meet under any circumstances.	b. not meet under any circumstances.
5	b. will always be quicker to draw.	b. will always be quicker to draw.	b. will always be quicker to draw.	b. will always be quicker to draw.	b. will always be quicker to draw.	b. will always be quicker to draw.	b. will always be quicker to draw.	b. will always be quicker to draw.	b. will always be quicker to draw.	b. will always be quicker to draw.	b. will always be quicker to draw.	b. will always be quicker to draw.	b. will always be quicker to draw.	b. will always be quicker to draw.	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.	d. Apples, Oranges, Grapes, and Pears.	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. an example of computer processing and memory hardware.	c. an example of computer processing and memory hardware.	c. an example of computer processing and memory hardware.	c. an example of computer processing and memory hardware.	c. an example of computer processing and memory hardware.	c. an example of computer processing and memory hardware.	c. an example of computer processing and memory hardware.	c. an example of computer processing and memory hardware.	c. an example of computer processing and memory hardware.	c. an example of computer processing and memory hardware.	c. an example of computer processing and memory hardware.	c. an example of computer processing and memory hardware.	c. an example of computer processing and memory hardware.	c. an example of computer processing and memory hardware.	c. an example of computer processing and memory hardware.
8	b. 3000	b. 3000	b. 3000	b. 3000	b. 3000	b. 3000	b. 3000	b. 3000	b. 3000	b. 3000	b. 3000	b. 3000	b. 3000	b. 3000	b. 3000

# Baseline Test 2 Statistics - Tables

-->

	volts of electricity will be needed for 3000 connections	volts of electricity will be needed for 3000 connections	volts of electricity will be needed for 3000 connections	volts of electricity will be needed for 3000 connections	volts of electricity will be needed for 3000 connections	volts of electricity will be needed for 3000 connections	volts of electricity will be needed for 3000 connections	volts of electricity will be needed for 3000 connections	volts of electricity will be needed for 3000 connections	volts of electricity will be needed for 3000 connections	volts of electricity will be needed for 3000 connections	volts of electricity will be needed for 3000 connections	volts of electricity will be needed for 3000 connections	volts of electricity will be needed for 3000 connections	volts of electricity will be needed for 3000 connections
9	b. Print the name of the user of the program.	b. Print the name of the user of the program.	b. Print the name of the user of the program.	a. Print a list of the names of the user of the program.	b. Print the name of the user of the program.	a. Print a list of the names of the user of the program.	b. Print the name of the user of the program.	b. Print the name of the user of the program.	b. Print the name of the user of the program.	b. Print the name of the user of the program.	b. Print the name of the user of the program.	b. Print the name of the user of the program.	b. Print the name of the user of the program.	b. Print the name of the user of the program.	b. 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.
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.
12	c. "PRINT count" should be moved after "MAKE count + 1"	c. "PRINT count" should be moved after "MAKE count + 1"	c. "PRINT count" should be moved after "MAKE count + 1"	c. "PRINT count" should be moved after "MAKE count + 1"	c. "PRINT count" should be moved after "MAKE count + 1"	c. "PRINT count" should be moved after "MAKE count + 1"	c. "PRINT count" should be moved after "MAKE count + 1"	c. "PRINT count" should be moved after "MAKE count + 1"	c. "PRINT count" should be moved after "MAKE count + 1"	c. "PRINT count" should be moved after "MAKE count + 1"	c. "PRINT count" should be moved after "MAKE count + 1"	c. "PRINT count" should be moved after "MAKE count + 1"	c. "PRINT count" should be moved after "MAKE count + 1"	c. "PRINT count" should be moved after "MAKE count + 1"	c. "PRINT count" should be moved after "MAKE count + 1"
13	a. .png	a. .png	a. .png	a. .png	a. .png	a. .png	a. .png	a. .png	a. .png	a. .png	a. .png	a. .png	a. .png	a. .png	a. .png
14	b. .bmp	b. .bmp	b. .bmp	b. .bmp	b. .bmp	b. .bmp	b. .bmp	b. .bmp	b. .bmp	b. .bmp	b. .bmp	b. .bmp	b. .bmp	b. .bmp	b. .bmp

# Baseline Test 2 Statistics - Tables

-->

15	d. software used to format discs	d. software used to format discs	d. software used to format discs	d. software used to format discs	d. software used to format discs	d. software used to format discs	d. software used to format discs	d. software used to format discs	d. software used to format discs	d. software used to format discs	d. software used to format discs	d. software used to format discs	d. software used to format discs	d. software used to format discs	d. software used to format discs
16	a. always shown a random set of advertisements.	a. always shown a random set of advertisements.	a. always shown a random set of advertisements.	a. always shown a random set of advertisements.	a. always shown a random set of advertisements.	a. always shown a random set of advertisements.	a. always shown a random set of advertisements.	a. always shown a random set of advertisements.	a. always shown a random set of advertisements.	a. always shown a random set of advertisements.	a. always shown a random set of advertisements.	a. always shown a random set of advertisements.	a. always shown a random set of advertisements.	a. always shown a random set of advertisements.	a. always shown a random set of advertisements.
17	a. has to run a desktop computer whereas areas executable code will run on a mobile phone or tablet.	a. has to run a desktop computer whereas areas executable code will run on a mobile phone or tablet.	a. has to run a desktop computer whereas areas executable code will run on a mobile phone or tablet.	a. has to run a desktop computer whereas areas executable code will run on a mobile phone or tablet.	a. has to run a desktop computer whereas areas executable code will run on a mobile phone or tablet.	a. has to run a desktop computer whereas areas executable code will run on a mobile phone or tablet.	a. has to run a desktop computer whereas areas executable code will run on a mobile phone or tablet.	a. has to run a desktop computer whereas areas executable code will run on a mobile phone or tablet.	a. has to run a desktop computer whereas areas executable code will run on a mobile phone or tablet.	a. has to run a desktop computer whereas areas executable code will run on a mobile phone or tablet.	a. has to run a desktop computer whereas areas executable code will run on a mobile phone or tablet.	a. has to run a desktop computer whereas areas executable code will run on a mobile phone or tablet.	a. has to run a desktop computer whereas areas executable code will run on a mobile phone or tablet.	a. has to run a desktop computer whereas areas executable code will run on a mobile phone or tablet.	a. has to run a desktop computer whereas areas executable code will run on a mobile phone or tablet.
18	c. a real variable	c. a real variable	c. a real variable	c. a real variable	c. a real variable	c. a real variable	c. a real variable	c. a real variable	c. a real variable	c. a real variable	c. a real variable	c. a real variable	c. a real variable	c. a real variable	c. a real variable
19	b. 1920x1080	b. 1920x1080	b. 1920x1080	b. 1920x1080	b. 1920x1080	b. 1920x1080	b. 1920x1080	b. 1920x1080	b. 1920x1080	b. 1920x1080	b. 1920x1080	b. 1920x1080	b. 1920x1080	b. 1920x1080	b. 1920x1080
20	a. she has given up the copyright and anyone can copy the program without any conditions.	a. she has given up the copyright and anyone can copy the program without any conditions.	a. she has given up the copyright and anyone can copy the program without any conditions.	a. she has given up the copyright and anyone can copy the program without any conditions.	a. she has given up the copyright and anyone can copy the program without any conditions.	a. she has given up the copyright and anyone can copy the program without any conditions.	a. she has given up the copyright and anyone can copy the program without any conditions.	a. she has given up the copyright and anyone can copy the program without any conditions.	a. she has given up the copyright and anyone can copy the program without any conditions.	a. she has given up the copyright and anyone can copy the program without any conditions.	a. she has given up the copyright and anyone can copy the program without any conditions.	a. she has given up the copyright and anyone can copy the program without any conditions.	a. she has given up the copyright and anyone can copy the program without any conditions.	a. she has given up the copyright and anyone can copy the program without any conditions.	a. she has given up the copyright and anyone can copy the program without any conditions.
21	a. file an application with the government and	a. file an application with the government and	a. file an application with the government and	a. file an application with the government and	a. file an application with the government and	a. file an application with the government and	a. file an application with the government and	a. file an application with the government and	a. file an application with the government and	a. file an application with the government and	a. file an application with the government and	a. file an application with the government and	a. file an application with the government and	a. file an application with the government and	a. file an application with the government and

# Baseline Test 2 Statistics - Tables

-->

	pay a fee.	pay a fee.	pay a fee.	pay a fee.	pay a fee.	pay a fee.	pay a fee.	pay a fee.	pay a fee.	pay a fee.	pay a fee.	pay a fee.	pay a fee.	pay a fee.	pay a fee.
22	b. dimming	b. dimming	b. dimming	b. dimming	b. dimming	b. dimming	b. dimming	b. dimming	b. dimming	b. dimming	b. dimming	b. dimming	b. dimming	b. dimming	b. dimming
23	c. sequence	c. sequence	c. sequence	c. sequence	c. sequence	c. sequence	c. sequence	c. sequence	c. sequence	c. sequence	c. sequence	c. sequence	c. sequence	c. sequence	c. sequence
24	d. only use the network from your own computer.	a. never write your password down.	d. only use the network from your own computer.	d. only use the network from your own computer.	a. never write your password down.	d. only use the network from your own computer.	d. only use the network from your own computer.	a. never write your password down.	d. only use the network from your own computer.	d. only use the network from your own computer.	a. never write your password down.	d. only use the network from your own computer.	d. only use the network from your own computer.	a. never write your password down.	d. only use the network from your own computer.
25	b. the same thing as data.	b. the same thing as data.	b. the same thing as data.	b. the same thing as data.	b. the same thing as data.	b. the same thing as data.	b. the same thing as data.	b. the same thing as data.	b. the same thing as data.	b. the same thing as data.	b. the same thing as data.	b. the same thing as data.	b. the same thing as data.	b. the same thing as data.	b. the same thing as data.
26	b. The no common factor to these data.	b. The no common factor to these data.	b. The no common factor to these data.	b. The no common factor to these data.	b. The no common factor to these data.	b. The no common factor to these data.	b. The no common factor to these data.	b. The no common factor to these data.	b. The no common factor to these data.	b. The no common factor to these data.	b. The no common factor to these data.	b. The no common factor to these data.	b. The no common factor to these data.	b. The no common factor to these data.	b. The no common factor to these data.
27	a. is impossible which is why data files have file extensions such as .doc.	a. is impossible which is why data files have file extensions such as .doc.	a. is impossible which is why data files have file extensions such as .doc.	a. is impossible which is why data files have file extensions such as .doc.	a. is impossible which is why data files have file extensions such as .doc.	a. is impossible which is why data files have file extensions such as .doc.	a. is impossible which is why data files have file extensions such as .doc.	a. is impossible which is why data files have file extensions such as .doc.	a. is impossible which is why data files have file extensions such as .doc.	a. is impossible which is why data files have file extensions such as .doc.	a. is impossible which is why data files have file extensions such as .doc.	a. is impossible which is why data files have file extensions such as .doc.	a. is impossible which is why data files have file extensions such as .doc.	a. is impossible which is why data files have file extensions such as .doc.	a. is impossible which is why data files have file extensions such as .doc.
28	d. most effective when the same information is only searched once.	d. most effective when the same information is only searched once.	d. most effective when the same information is only searched once.	d. most effective when the same information is only searched once.	d. most effective when the same information is only searched once.	d. most effective when the same information is only searched once.	d. most effective when the same information is only searched once.	d. most effective when the same information is only searched once.	d. most effective when the same information is only searched once.	d. most effective when the same information is only searched once.	d. most effective when the same information is only searched once.	d. most effective when the same information is only searched once.	d. most effective when the same information is only searched once.	d. most effective when the same information is only searched once.	d. most effective when the same information is only searched once.
29	a. remote source.	d. open source.	d. open source.	a. remote source.	d. open source.	a. remote source.	a. remote source.	d. open source.	d. open source.	d. open source.	d. open source.	d. open source.	d. open source.	d. open source.	d. open source.
30	c. 73 percent \$.	c. 73 percent \$.	c. 73 percent \$.	c. 73 percent \$.	c. 73 percent \$.	c. 73 percent \$.	c. 73 percent \$.	c. 73 percent \$.	c. 73 percent \$.	c. 73 percent \$.	c. 73 percent \$.	c. 73 percent \$.	c. 73 percent \$.	c. 73 percent \$.	c. 73 percent \$.
31	b. software	b. software	b. software	b. software	b. software	b. software	b. software	b. software	b. software	b. software	b. software	b. software	b. software	b. software	b. software

# Baseline Test 2 Statistics - Tables

-->

32	a. a very strong program.	c. a way of organizing data.	a. a very strong program.	a. a very strong program.	a. a very strong program.	a. a very strong program.	a. a very strong program.	c. a way of organizing data.	c. a way of organizing data.	a. a very strong program.	c. a way of organizing data.	c. a way of organizing data.	a. a very strong program.	c. a way of organizing data.	c. a way of organizing data.
33	a. is accurate.	a. is accurate.	a. is accurate.	a. is accurate.	a. is accurate.	a. is accurate.	a. is accurate.	a. is accurate.	a. is accurate.	a. is accurate.	a. is accurate.	a. is accurate.	a. is accurate.	a. is accurate.	a. is accurate.
34	b. DDRAM.	a. a motherboard.	a. a motherboard.	b. DDRAM.	a. a motherboard.	b. DDRAM.	b. DDRAM.	a. a motherboard.	a. a motherboard.	b. DDRAM.	a. a motherboard.	a. a motherboard.	b. DDRAM.	a. a motherboard.	a. a motherboard.
35	b. good conductors of electricity	b. good conductors of electricity	b. good conductors of electricity	b. good conductors of electricity	b. good conductors of electricity	b. good conductors of electricity	b. good conductors of electricity	b. good conductors of electricity	b. good conductors of electricity	b. good conductors of electricity	b. good conductors of electricity	b. good conductors of electricity	b. good conductors of electricity	b. good conductors of electricity	b. good conductors of electricity
36	a. it is less expensive to install cable than wireless connections.	a. it is less expensive to install cable than wireless connections.	a. it is less expensive to install cable than wireless connections.	a. it is less expensive to install cable than wireless connections.	a. it is less expensive to install cable than wireless connections.	a. it is less expensive to install cable than wireless connections.	a. it is less expensive to install cable than wireless connections.	a. it is less expensive to install cable than wireless connections.	a. it is less expensive to install cable than wireless connections.	a. it is less expensive to install cable than wireless connections.	a. it is less expensive to install cable than wireless connections.	a. it is less expensive to install cable than wireless connections.	a. it is less expensive to install cable than wireless connections.	a. it is less expensive to install cable than wireless connections.	a. it is less expensive to install cable than wireless connections.
37	b. 100,000	b. 100,000	b. 100,000	b. 100,000	b. 100,000	b. 100,000	b. 100,000	b. 100,000	b. 100,000	b. 100,000	b. 100,000	b. 100,000	b. 100,000	b. 100,000	b. 100,000
38	c. 6 million	c. 6 million	c. 6 million	c. 6 million	c. 6 million	c. 6 million	b. 3 million	c. 6 million	c. 6 million	b. 3 million	c. 6 million	c. 6 million	c. 6 million	c. 6 million	c. 6 million
39	c. computer processors can work faster than any large scale storage.	c. computer processors can work faster than any large scale storage.	c. computer processors can work faster than any large scale storage.	c. computer processors can work faster than any large scale storage.	c. computer processors can work faster than any large scale storage.	c. computer processors can work faster than any large scale storage.	c. computer processors can work faster than any large scale storage.	c. computer processors can work faster than any large scale storage.	c. computer processors can work faster than any large scale storage.	c. computer processors can work faster than any large scale storage.	c. computer processors can work faster than any large scale storage.	c. computer processors can work faster than any large scale storage.	c. computer processors can work faster than any large scale storage.	c. computer processors can work faster than any large scale storage.	c. computer processors can work faster than any large scale storage.
40	b. 75	b. 75	b. 75	b. 75	b. 75	b. 75	b. 75	b. 75	b. 75	b. 75	b. 75	b. 75	b. 75	b. 75	b. 75
41	d. MS Word	d. MS Word	d. MS Word	d. MS Word	d. MS Word	d. MS Word	d. MS Word	d. MS Word	d. MS Word	d. MS Word	b. ink scape	b. ink scape	b. ink scape	b. ink scape	b. ink scape
42	c. change for a 20p piece.	c. change for a 20p piece.	c. change for a 20p piece.	c. change for a 20p piece.	c. change for a 20p piece.	c. change for a 20p piece.	c. change for a 20p piece.	c. change for a 20p piece.	c. change for a 20p piece.	c. change for a 20p piece.	c. change for a 20p piece.	c. change for a 20p piece.	c. change for a 20p piece.	c. change for a 20p piece.	c. change for a 20p piece.
43	b. a procedure.	b. a procedure.	b. a procedure.	b. a procedure.	b. a procedure.	b. a procedure.	b. a procedure.	b. a procedure.	b. a procedure.	b. a procedure.	b. a procedure.	b. a procedure.	b. a procedure.	b. a procedure.	b. a procedure.
44	b. link back to A.	b. link back to A.	b. link back to A.	b. link back to A.	b. link back to A.	b. link back to A.	b. link back to A.	b. link back to A.	b. link back to A.	b. link back to A.	b. link back to A.	b. link back to A.	b. link back to A.	b. link back to A.	b. link back to A.

# Baseline Test 2 Statistics - Tables

-->

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.	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 needed if the machine has a 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 needed if the machine has a run out of 20p coins.	d. only needed if the machine has a run out of 20p coins.	d. only needed if the machine has a run out of 20p coins.	d. only needed if the machine has a run out of 20p coins.	d. only needed if the machine has a run out of 20p coins.	d. only needed if the machine has a run out of 20p coins.	d. only needed if the machine has a run out of 20p coins.
47	d. give 5 x 10p coins.	a. give exactly the right change.	a. give exactly the right change.	a. give exactly the right change.	a. give exactly the right change.	a. give exactly the right change.	d. give 5 x 10p coins.	d. give 5 x 10p coins.	d. give 5 x 10p coins.	d. give 5 x 10p coins.	d. give 5 x 10p coins.	d. give 5 x 10p coins.	d. give 5 x 10p coins.	a. give exactly the right change.	d. give 5 x 10p coins.
48	b. stop viruses attacking web sites.	b. stop viruses attacking web sites.	b. stop viruses attacking web sites.	b. stop viruses attacking web sites.	b. stop viruses attacking web sites.	b. stop viruses attacking web sites.	b. stop viruses attacking web sites.	b. stop viruses attacking web sites.	b. stop viruses attacking web sites.	b. stop viruses attacking web sites.	b. stop viruses attacking web sites.	b. stop viruses attacking web sites.	b. stop viruses attacking web sites.	b. stop viruses attacking web sites.	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.	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.	c. make sure accounts are secure when authorised and linked to the user.

Source URL: <https://baseline.theingots.org/node/79524>