

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 6 number an easy question. Year 10

Question	Year 6			Year 7			Year 8			Year 9			Year 10		
ion	Boys	Girls	All	Boys	Girls	All									
1				10	10	10	11	8	10	8	9	9	9	10	10
2		0		6	6	6	7	4	6	5	3	4	7	5	6
3		0		26	25	26	26	18	22	22	17	20	20	16	18
4		100		72	73	73	73	71	72	72	72	72	75	77	76
5		100		45	49	47	46	44	45	43	43	43	46	45	46
6		100		39	40	40	36	29	33	36	27	32	37	34	36
7		100		35	39	37	28	29	29	30	29	30	33	35	34
8		100		72	74	73	69	70	70	69	72	71	73	75	74
9		100		61	62	62	62	59	61	61	57	59	63	59	61
10		100		77	73	75	67	72	70	66	71	69	70	75	73
11		100		65	64	65	63	58	61	62	59	61	64	63	64
12		0		71	70	71	72	68	70	73	69	71	73	73	73
13		100		74	79	77	66	67	67	62	63	63	62	64	63
14		100		64	61	63	70	66	68	68	68	68	66	66	66
15		0		21	32	27	17	17	17	17	15	16	18	17	18
16		0		53	63	58	50	49	50	53	54	54	57	60	59
17		100		76	76	76	72	68	70	73	68	71	74	73	74
18		100		46	39	43	50	41	46	49	39	44	53	47	50
19		100		70	73	72	69	72	71	68	73	71	68	75	72
20		0		66	68	67	65	64	65	66	63	65	67	64	66
21		0		54	60	57	54	52	53	55	55	55	56	57	57
22		100		86	86	86	86	84	85	88	86	87	88	87	88
23		100		79	73	76	77	73	75	77	75	76	78	77	78
24		100		59	59	59	57	51	54	54	49	52	57	54	56
25		100		53	49	51	51	43	47	48	40	44	50	45	48
26		0		59	55	57	59	47	53	57	52	55	59	56	58
27		100		71	72	72	69	66	68	68	67	68	70	71	71
28		100		50	42	46	40	32	36	39	33	36	41	38	40
29		100		39	39	39	34	31	33	35	31	33	43	38	41
30		0		24	29	27	24	24	24	23	23	23	28	28	28
31		100		61	66	64	58	60	59	58	61	60	64	69	67
32		100		76	75	76	61	65	63	64	63	64	69	72	71
33		100		85	83	84	81	83	82	83	82	83	82	82	82
34		0		28	30	29	35	29	32	33	28	31	34	31	33
35		100		63	57	60	52	56	54	50	53	52	54	55	55
36		100		53	58	56	43	53	48	46	51	49	50	56	53
37		0		51	56	54	50	44	47	50	45	48	52	50	51
38		100		64	71	68	56	57	57	59	58	59	61	64	63
39		100		68	70	69	69	71	70	69	73	71	71	75	73
40		100		62	61	62	59	55	57	59	52	56	59	56	58
41		100		53	64	59	49	53	51	45	54	50	48	57	53
42		100		42	39	41	35	30	33	36	26	31	35	34	35
43		0		61	61	61	56	45	51	52	43	48	53	50	52
44		100		72	72	72	70	67	69	69	65	67	72	72	72
45		100		54	51	53	52	44	48	49	41	45	51	46	49
46		100		73	70	72	67	62	65	67	64	66	69	69	69

Baseline Test 2 Statistics - Tables

-->

47	100	70	76	73	64	63	64	65	61	63	66	66	66
48	100	79	83	81	74	76	75	74	75	75	70	74	72
49	100	71	68	70	59	61	60	60	61	61	59	64	62
50	100	74	74	74	68	70	69	70	69	70	69	70	70

Popular wrong answers.

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

Question	Boys	Girls	All	Boys	Girls	All	Boys	Girls	All	Boys	Girls	All	Boys	Girls	All
1				d. circle.	d. circle.	d. circle.	b. ellipse	d. circle.	b. ellipse	d. circle.					
2		a. sheep	a. sheep	c. people.	a. sheep	c. people.	b. cows.	a. sheep	b. cows.	a. sheep					
3		a. the bank might shut before they come back.	a. the bank might shut before they come back.	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.
5		d. can be given a copy right license.	d. can be given a copy right license.	b. will always be quicker to draw.											
6		a. Mary had a little lamb its fleece was white as snow.	a. Mary had a little lamb its fleece was white as snow.	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, Grapefruit 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.	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.
7		b. just	b. just	c. an example of computer processing and memory hardware are.	c. an example of computer processing and memory hardware are.	c. an example of computer processing and memory hardware are.	c. an example of computer processing and memory hardware are.	c. an example of computer processing and memory hardware are.	c. an example of computer processing and memory hardware are.	c. an example of computer processing and memory hardware are.	c. an example of computer processing and memory hardware are.	c. an example of computer processing and memory hardware are.	c. an example of computer processing and memory hardware are.	c. an example of computer processing and memory hardware are.	c. an example of computer processing and memory hardware are.

Baseline Test 2 Statistics - Tables

-->

like like

any any

other other

foreign foreign

language language

usage usage

8 d. If the number of the rectangle is even, it must be red. d. If the number of the rectangle is even, it must be red. b. 3000 volts of electricity will be needed for 3000 connections b. 3000 volts of electricity will be needed for 3000 connections b. 3000 volts of electricity will be needed for 3000 connections b. 3000 volts of electricity will be needed for 3000 connections b. 3000 volts of electricity will be needed for 3000 connections b. 3000 volts of electricity will be needed for 3000 connections b. 3000 volts of electricity will be needed for 3000 connections b. 3000 volts of electricity will be needed for 3000 connections b. 3000 volts of electricity will be needed for 3000 connections b. 3000 volts of electricity will be needed for 3000 connections b. 3000 volts of electricity will be needed for 3000 connections b. 3000 volts of electricity will be needed for 3000 connections b. 3000 volts of electricity will be needed for 3000 connections b. 3000 volts of electricity will be needed for 3000 connections

9 d. Print the word End to signal that the program is coming to an end. d. Print the word End to signal that the program is coming to an end. a. Print a list of the user of the program. b. Print the name of the user of the program. a. Print a list 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. a. Print a list of the user of the program. b. Print the name of the user of the program. a. Print a list 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.

Baseline Test 2 Statistics - Tables

-->

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.
11	d. The algorithm is only useful in short sentences.	d. The algorithm is only useful in short sentences.	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	a. leave the program as it is	a. leave the program as it is	c. "PRINT count" should be moved after "MAKE E INTO count + 1"	c. "PRINT count" should be moved after "MAKE E INTO count + 1"	c. "PRINT count" should be moved after "MAKE E INTO count + 1"	c. "PRINT count" should be moved after "MAKE E INTO count + 1"	c. "PRINT count" should be moved after "MAKE E INTO count + 1"	c. "PRINT count" should be moved after "MAKE E INTO count + 1"	c. "PRINT count" should be moved after "MAKE E INTO count + 1"	c. "PRINT count" should be moved after "MAKE E INTO count + 1"	c. "PRINT count" should be moved after "MAKE E INTO count + 1"	c. "PRINT count" should be moved after "MAKE E INTO count + 1"	c. "PRINT count" should be moved after "MAKE E INTO count + 1"	c. "PRINT count" should be moved after "MAKE E INTO 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
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
15	b. an invention of the Ford Motor Company	b. an invention of the Ford Motor Company	c. an abstraction of a diesel engine	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.	d. always shown advertisements on sites that provide useful information	d. always shown advertisements on sites that provide useful information	a. always shown a random set of advertisements.	d. always shown advertisements on sites that provide useful information	d. always shown advertisements on sites that provide useful information	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.

Baseline Test 2 Statistics - Tables

-->

			ation at no charg e.	ation at no charg e.			ation at no charg e.	ation at no charg e.						
17	c. has errors in it and only b ecom es exe cutabl e code once it has been debug ged.	c. has errors in it and only b ecom es exe cutabl e code once it has been debug ged.	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	c. a real v ariabl e	c. a real v ariabl e	d. an array variabl e	c. a real v ariabl e	c. a real v ariabl e	c. a real v ariabl e	c. a real v ariabl e	c. a real v ariabl e	c. a real v ariabl e	c. a real v ariabl e	c. a real v ariabl e	c. a real v ariabl e	c. a real v ariabl e
19	d. 800 x 600	d. 800 x 600	b. 1920 x 1080	d. 800 x 600	b. 1920 x 1080									
20	a. she has given up the copyri ght and a nyone can copy the pr ogram wi thout any c ondit ions.	a. she has given up the copyri ght and a nyone can copy the pr ogram wi thout any c ondit ions.	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.	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.	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.	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.	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.	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 vernm ent and pay a fee.	a. file an ap plicati on with the go vernm ent and pay a fee.	a. file an ap plicati on with the go vernm ent and pay a fee.	a. file an ap plicati on with the go vernm ent and pay a fee.	a. file an ap plicati on with the go vernm ent and pay a fee.	a. file an ap plicati on with the go vernm ent and pay a fee.	a. file an ap plicati on with the go vernm ent and pay a fee.	a. file an ap plicati on with the go vernm ent and pay a fee.	a. file an ap plicati on with the go vernm ent and pay a fee.	a. file an ap plicati on with the go vernm ent and pay a fee.	a. file an ap plicati on with the go vernm ent and pay a fee.	a. file an ap plicati on with the go vernm ent and pay a fee.	a. file an ap plicati on with the go vernm ent and pay a fee.	a. file an ap plicati on with the go vernm ent and pay a fee.
22	b. dim ming	b. dim ming	b. dim ming	b. dim ming	b. dim ming	b. dim ming	b. dim ming	b. dim ming	b. dim ming	b. dim ming	b. dim ming	b. dim ming	b. dim ming	b. dim ming
23	c. seq uence	c. seq uence	c. seq uence	c. seq uence	c. seq uence	c. seq uence	c. seq uence	c. seq uence	c. seq uence	c. seq uence	c. seq uence	c. seq uence	c. seq uence	c. seq uence

Baseline Test 2 Statistics - Tables

-->

24	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.	a. never write your password down.	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	d. only collected by using the internet.	d. only collected by using the internet.	b. the same thing as data.											
26	a. It is impossible to represent these data using numbers.	a. It is impossible to represent these data using numbers.	b. The re is no common factor to these data.	b. The re is no common factor to these data.	b. The re is no common factor to these data.	b. The re is no common factor to these data.	b. The re is no common factor to these data.	b. The re is no common factor to these data.	b. The re is no common factor to these data.	b. The re is no common factor to these data.	b. The re is no common factor to these data.	b. The re is no common factor to these data.	b. The re is no common factor to these data.	b. The re is no common factor to these data.
27	c. would make the program too big and slow to be usable.	c. would make the program too big and slow to be usable.	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	a. something only worth doing in a library for book titles.	a. something only worth doing in a library for book titles.	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. remove.	a. remove.	a. remove.	d. open source.	a. remove.	d. open source.	d. open source.	d. open source.	a. remove.	d. open source.	d. open source.	a. remove.	d. open source.	d. open source.
30	a. password 3.	a. password 3.	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
32	a. a very strong program.	a. a very strong program.	a. a very strong program.	c. a way of organizing data.	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.	a. a very strong program.	a. a very strong program.	c. a way of organizing data.	a. a very strong program.

Baseline Test 2 Statistics - Tables

-->

33	d. is not stolen	d. is not stolen	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	a. a motherboard.	a. a motherboard.	b. DDR RAM.	a. a motherboard.	b. DDR RAM.	a. a motherboard.	a. a motherboard.	a. a motherboard.	b. DDR RAM.	a. a motherboard.	b. DDR RAM.	b. DDR RAM.	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
36	d. you can get TV over cable but not over wireless.	d. you can get TV over cable but not over wireless.	a. it is less expensive to install cable than wireless connections.	b. more devices have cable connectors than wireless connectors.	b. more devices have cable connectors than wireless connectors.	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	a. 1000	a. 1000	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	c. 6 million	c. 6 million	b. 3 million	c. 6 million				
39	a. slow storage is usually cheaper.	a. slow storage is usually cheaper.	c. computers can work faster than any large scale storage.	c. computers can work faster than any large scale storage.	c. computers can work faster than any large scale storage.	c. computers can work faster than any large scale storage.	c. computers can work faster than any large scale storage.	c. computers can work faster than any large scale storage.	c. computers can work faster than any large scale storage.	c. computers can work faster than any large scale storage.	c. computers can work faster than any large scale storage.	c. computers can work faster than any large scale storage.	c. computers can work faster than any large scale storage.	c. computers can work faster than any large scale storage.
40	c. 76	c. 76	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	d. MS Word	d. MS Word	d. MS Word	d. MS Word
42	a. money for poor people.	a. money for poor people.	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	a. a loop.	a. a loop.	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.
45	c. the value of the coins	c. the value of the coins	c. the value of the coins	c. the value of the coins	c. the value of the coins	c. the value of the coins	c. the value of the coins	c. the value of the coins	c. the value of the coins	c. the value of the coins	c. the value of the coins	c. the value of the coins	c. the value of the coins	c. the value of the coins

Baseline Test 2 Statistics - Tables

-->

	is equal to two 20p coins.	is equal to two 20p coins.	is equal to two 20p coins.	is equal to two 20p coins.	is equal to two 20p coins.	is equal to two 20p coins.	is equal to two 20p coins.	is equal to two 20p coins.	is equal to two 20p coins.	is equal to two 20p coins.	is equal to two 20p coins.	is equal to two 20p coins.	is equal to two 20p coins.	is equal to two 20p coins.
46	d. only needed if the machine has run out of 20p coins.	d. only needed if the machine has run out of 20p coins.	d. only needed if the machine has run out of 20p coins.	d. only needed if the machine has run out of 20p coins.	d. only needed if the machine has run out of 20p coins.	a. not needed because there is a check for 10p coins at C.	d. only needed if the machine has run out of 20p coins.	d. only needed 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.	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.
47	a. give exactly the right change.	a. give exactly the right change.	c. give 2 x 20p coins and 1 x 10p coin.	a. give exactly the right change.	d. give 5 x 10p coins.	a. give exactly the right change.	a. give exactly the right change.							
48	d. prevent adverts displaying on websites.	d. prevent adverts displaying on websites.	b. stop viruses attacking websites.	b. stop viruses attacking websites.	b. stop viruses attacking websites.	b. stop viruses attacking websites.	b. stop viruses attacking websites.	b. stop viruses attacking websites.	b. stop viruses attacking websites.	b. stop viruses attacking websites.	b. stop viruses attacking websites.	b. stop viruses attacking websites.	b. stop viruses attacking websites.	b. stop viruses attacking websites.
49	a. a special website.	a. a special website.	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	a. help recognise the programmer that produced the code.	a. help recognise the programmer that produced the code.	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://theingots.org/community/node/79524>