

Baseline Test 7 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	21	25	23	16	22	19	10	24	17	19	29	24	25	17	21
2	20	18	19	19	16	18	11	17	14	27	28	28	25	17	21
3	15	10	13	11	8	10	13	17	15	12	22	17	27	16	22
4	20	17	19	17	13	15	21	26	24	24	33	29	30	26	28
5	84	83	84	86	85	86	91	80	86	82	89	86	80	81	81
6	30	29	30	30	29	30	17	23	20	31	44	38	41	19	30
7	23	21	22	24	19	22	18	14	16	39	33	36	42	41	42
8	55	54	55	52	50	51	44	37	41	51	61	56	53	43	48
9	65	64	65	68	71	70	68	66	67	61	72	67	73	64	69
10	50	41	46	47	45	46	45	46	46	45	61	53	59	47	53
11	62	65	64	63	71	67	62	66	64	65	72	69	67	73	70
12	82	83	83	84	84	84	81	91	86	90	94	92	84	91	88
13	63	62	63	59	63	61	48	51	50	65	72	69	63	74	69
14	75	80	78	73	74	74	63	83	73	76	94	85	84	79	82
15	53	48	51	53	47	50	45	40	43	55	33	44	53	53	53
16	34	32	33	30	29	30	26	14	20	39	50	45	43	50	47
17	75	75	75	77	74	76	59	60	60	84	78	81	89	76	83
18	29	27	28	27	27	27	24	17	21	45	56	51	41	47	44
19	65	63	64	61	61	61	60	51	56	55	78	67	68	61	65
20	75	80	78	72	78	75	67	86	77	65	78	72	70	84	77
21	92	94	93	89	93	91	82	77	80	90	78	84	86	89	88
22	70	63	67	66	66	66	56	37	47	63	78	71	78	69	74
23	38	39	39	35	35	35	20	26	23	43	28	36	61	60	61
24	27	21	24	26	19	23	31	14	23	41	39	40	36	37	37
25	60	55	58	58	49	54	49	43	46	55	67	61	66	74	70
26	29	27	28	25	23	24	21	20	21	37	56	47	47	46	47
27	67	68	68	66	69	68	59	63	61	76	89	83	73	67	70
28	36	29	33	30	26	28	25	14	20	47	44	46	51	59	55
29	64	68	66	65	63	64	54	71	63	61	72	67	74	73	74
30	20	14	17	22	12	17	14	20	17	33	33	33	31	30	31
31	45	39	42	42	34	38	32	40	36	57	50	54	66	56	61
32	23	18	21	23	21	22	15	26	21	53	44	49	32	43	38
33	70	74	72	68	71	70	45	54	50	65	83	74	81	83	82
34	27	36	32	25	41	33	16	37	27	39	44	42	36	23	30
35	45	36	41	42	38	40	41	40	41	45	50	48	64	51	58
36	54	52	53	53	52	53	32	37	35	55	44	50	65	67	66
37	82	81	82	83	80	82	82	91	87	76	83	80	81	71	76
38	71	73	72	76	77	77	60	49	55	65	89	77	81	81	81
39	92	91	92	94	90	92	94	100	97	96	100	98	94	94	94
40	57	54	56	56	48	52	37	37	37	63	67	65	80	76	78
41	50	41	46	46	37	42	41	34	38	49	28	39	59	63	61
42	70	71	71	71	70	71	68	60	64	80	83	82	83	66	75
43	56	53	55	49	50	50	41	46	44	49	83	66	72	66	69
44	79	78	79	76	79	78	80	83	82	88	83	86	82	84	83
45	82	84	83	81	85	83	87	80	84	90	83	87	81	73	77
46	89	85	87	88	87	88	87	86	87	90	94	92	91	89	90

Baseline Test 7 Statistics - Tables

-->

47	73	73	73	74	77	76	59	54	57	76	100	88	83	80	82
48	41	38	40	36	33	35	20	26	23	45	39	42	53	64	59
49	66	63	65	60	61	61	54	49	52	65	67	66	75	81	78
50	56	49	53	54	49	52	51	49	50	63	50	57	63	70	67

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	a) circle	a) circle	a) circle	a) circle	a) circle	a) circle	a) circle	a) circle	a) circle	a) circle	a) circle	a) circle	a) circle	a) circle	a) circle
2	a) square and cube	a) square and cube	a) square and cube	a) square and cube	a) square and cube	a) square and cube	a) square and cube	a) square and cube	a) square and cube	a) square and cube	a) square and cube	a) square and cube	a) square and cube	a) square and cube	a) square and cube
3	a) sharing your login and password with a friend	a) sharing your login and password with a friend	a) sharing your login and password with a friend	a) sharing your login and password with a friend	a) sharing your login and password with a friend	a) sharing your login and password with a friend	a) sharing your login and password with a friend	c) making an appointment with an unknown person you met on the internet	a) sharing your login and password with a friend	a) sharing your login and password with a friend	a) sharing your login and password with a friend	a) sharing your login and password with a friend	a) sharing your login and password with a friend	a) sharing your login and password with a friend	a) sharing your login and password with a friend
4	d) a pop-up message asking you to update Adobe Reader software	d) a pop-up message asking you to update Adobe Reader software	d) a pop-up message asking you to update Adobe Reader software	d) a pop-up message asking you to update Adobe Reader software	d) a pop-up message asking you to update Adobe Reader software	d) a pop-up message asking you to update Adobe Reader software	d) a pop-up message asking you to update Adobe Reader software	d) a pop-up message asking you to update Adobe Reader software	d) a pop-up message asking you to update Adobe Reader software	b) logging in on your school computer	d) a pop-up message asking you to update Adobe Reader software	b) logging in on your school computer	d) a pop-up message asking you to update Adobe Reader software	d) a pop-up message asking you to update Adobe Reader software	d) a pop-up message asking you to update Adobe Reader software
5	c) fortran and java	c) fortran and java	c) fortran and java	c) fortran and java	c) fortran and java	c) fortran and java	c) fortran and java	b) algorithm and basic	c) fortran and java	c) fortran and java	c) fortran and java	c) fortran and java	c) fortran and java	d) basic and cobol	c) fortran and java
6	c) matriculation	c) matriculation	c) matriculation	b) test	c) matriculation	b) test	c) matriculation	b) test	c) matriculation	b) test	b) test	b) test	b) test	c) matriculation	b) test
7	c) something that only works on modern computers	c) something that only works on modern computers	c) something that only works on modern computers	c) something that only works on modern computers	c) something that only works on modern computers	c) something that only works on modern computers	c) something that only works on modern computers	c) something that only works on modern computers	c) something that only works on modern computers	c) something that only works on modern computers	a) easy to learn	c) something that only works on modern computers	c) something that only works on modern computers	b) available in my country	c) something that only works on modern computers
8	a) a PDF file in your mail	a) a PDF file in your mail	a) a PDF file in your mail	a) a PDF file in your mail	a) a PDF file in your mail	a) a PDF file in your mail	a) a PDF file in your mail	a) a PDF file in your mail	a) a PDF file in your mail	a) a PDF file in your mail	a) a PDF file in your mail	a) a PDF file in your mail	a) a PDF file in your mail	a) a PDF file in your mail	a) a PDF file in your mail

Baseline Test 7 Statistics - Tables

-->

9	b) print all the numbers between 170 and 220	b) print all the numbers between 170 and 220	b) print all the numbers between 170 and 220	b) print all the numbers between 170 and 220	b) print all the numbers between 170 and 220	b) print all the numbers between 170 and 220	d) print the even numbers between 170 and 220	d) print the even numbers between 170 and 220	d) print the even numbers between 170 and 220	b) print all the numbers between 170 and 220	b) print all the numbers between 170 and 220	b) print all the numbers between 170 and 220	b) print all the numbers between 170 and 220	b) print all the numbers between 170 and 220	b) print all the numbers between 170 and 220
10	b) a computer can write its own sub program	b) a computer can write its own sub program	b) a computer can write its own sub program	b) a computer can write its own sub program	b) a computer can write its own sub program	b) a computer can write its own sub program	b) a computer can write its own sub program	b) a computer can write its own sub program	b) a computer can write its own sub program	b) a computer can write its own sub program	c) a computer can beat you in a game of chess	b) a computer can write its own sub program	b) a computer can write its own sub program	b) a computer can write its own sub program	b) a computer can write its own sub program
11	b) an alpha numeric	b) an alpha numeric	b) an alpha numeric	b) an alpha numeric	b) an alpha numeric	b) an alpha numeric	b) an alpha numeric	b) an alpha numeric	b) an alpha numeric	b) an alpha numeric	d) a logarithm	b) an alpha numeric	b) an alpha numeric	d) a logarithm	b) an alpha numeric
12	c) 43	c) 43	c) 43	c) 43	c) 43	c) 43	c) 43	c) 43	c) 43	c) 43	b) 50	c) 43	b) 50	b) 50	b) 50
13	b) .jpg	b) .jpg	b) .jpg	b) .jpg	b) .jpg	b) .jpg	b) .jpg	b) .jpg	b) .jpg	b) .jpg	b) .jpg	b) .jpg	b) .jpg	b) .jpg	b) .jpg
14	b) cut the file into pieces	b) cut the file into pieces	b) cut the file into pieces	b) cut the file into pieces	b) cut the file into pieces	b) cut the file into pieces	b) cut the file into pieces	b) cut the file into pieces	b) cut the file into pieces	b) cut the file into pieces	c) using Wetransfer/Dropbox	b) cut the file into pieces	b) cut the file into pieces	b) cut the file into pieces	b) cut the file into pieces
15	c) search engines	c) search engines	c) search engines	c) search engines	c) search engines	c) search engines	c) search engines	c) search engines	c) search engines	c) search engines	d) spell checking software	c) search engines	c) search engines	c) search engines	c) search engines
16	d) to make it easier to switch to pause	d) to make it easier to switch to pause	d) to make it easier to switch to pause	d) to make it easier to switch to pause	d) to make it easier to switch to pause	d) to make it easier to switch to pause	d) to make it easier to switch to pause	d) to make it easier to switch to pause	d) to make it easier to switch to pause	d) to make it easier to switch to pause	b) to see how old your computer is to make an offer for a new one	d) to make it easier to switch to pause	d) to make it easier to switch to pause	b) to see how old your computer is to make an offer for a new one	b) to see how old your computer is to make an offer for a new one
17	a) it is easier to detect errors in all 1's and 0's	a) it is easier to detect errors in all 1's and 0's	a) it is easier to detect errors in all 1's and 0's	a) it is easier to detect errors in all 1's and 0's	a) it is easier to detect errors in all 1's and 0's	a) it is easier to detect errors in all 1's and 0's	a) it is easier to detect errors in all 1's and 0's	b) source code is difficult to understand	a) it is easier to detect errors in all 1's and 0's	a) it is easier to detect errors in all 1's and 0's	a) it is easier to detect errors in all 1's and 0's	a) it is easier to detect errors in all 1's and 0's	a) it is easier to detect errors in all 1's and 0's	a) it is easier to detect errors in all 1's and 0's	a) it is easier to detect errors in all 1's and 0's
18	a) one	a) one	a) one	a) one	a) one	a) one	a) one	a) one	a) one	c) three	c) three	c) three	c) three	c) three	c) three
19	a) RAW file	d) TIFF file	d) TIFF file	d) TIFF file	d) TIFF file	d) TIFF file	d) TIFF file	d) TIFF file	d) TIFF file	a) RAW file	a) RAW file	a) RAW file	a) RAW file	d) TIFF file	a) RAW file

Baseline Test 7 Statistics - Tables

-->

20	c) radar	c) radar	c) radar	c) radar	c) radar	c) radar	c) radar	c) radar	c) radar	c) radar	d) star	c) radar	c) radar	c) radar	c) radar
21	a) cop yright	a) cop yright	a) cop yright	a) cop yright	a) cop yright	a) cop yright	a) cop yright	a) cop yright	a) cop yright	a) cop yright	a) cop yright	a) cop yright	a) cop yright	a) cop yright	a) cop yright
22	d) a digital camer a has no sh utter, apert ure and lens	d) a digital camer a has no sh utter, apert ure and lens	d) a digital camer a has no sh utter, apert ure and lens	d) a digital camer a has no sh utter, apert ure and lens	d) a digital camer a has no sh utter, apert ure and lens	d) a digital camer a has no sh utter, apert ure and lens	d) a digital camer a has no sh utter, apert ure and lens	d) a digital camer a has no sh utter, apert ure and lens	d) a digital camer a has no sh utter, apert ure and lens	d) a digital camer a has no sh utter, apert ure and lens	d) a digital camer a has no sh utter, apert ure and lens	d) a digital camer a has no sh utter, apert ure and lens	d) a digital camer a has no sh utter, apert ure and lens	d) a digital camer a has no sh utter, apert ure and lens	d) a digital camer a has no sh utter, apert ure and lens
23	d) to use the keys CTL+ ALT+ DEL	d) to use the keys CTL+ ALT+ DEL	d) to use the keys CTL+ ALT+ DEL	c) to email and re-open it	d) to use the keys CTL+ ALT+ DEL	c) to email and re-open it	c) to email and re-open it	a) to switch your c omput er on and off	c) to email and re-open it	c) to email and re-open it	a) to switch your c omput er on and off	c) to email and re-open it	d) to use the keys CTL+ ALT+ DEL	d) to use the keys CTL+ ALT+ DEL	d) to use the keys CTL+ ALT+ DEL
24	d) your e-mail a ddres s	d) your e-mail a ddres s	d) your e-mail a ddres s	d) your e-mail a ddres s	d) your e-mail a ddres s	d) your e-mail a ddres s	b) your laptop	b) your laptop	b) your laptop	b) your laptop	b) your laptop	b) your laptop	d) your e-mail a ddres s	d) your e-mail a ddres s	d) your e-mail a ddres s
25	a) to c onvert an an alogu e signal into a digital signal	a) to c onvert an an alogu e signal into a digital signal	a) to c onvert an an alogu e signal into a digital signal	a) to c onvert an an alogu e signal into a digital signal	a) to c onvert an an alogu e signal into a digital signal	a) to c onvert an an alogu e signal into a digital signal	a) to c onvert an an alogu e signal into a digital signal	a) to c onvert an an alogu e signal into a digital signal	a) to c onvert an an alogu e signal into a digital signal	b) to see how much MB's you've used	a) to c onvert an an alogu e signal into a digital signal	b) to see how much MB's you've used	a) to c onvert an an alogu e signal into a digital signal	a) to c onvert an an alogu e signal into a digital signal	a) to c onvert an an alogu e signal into a digital signal
26	b) each time the nu mber is a d oublin g of the pr evious one	b) each time the nu mber is a d oublin g of the pr evious one	b) each time the nu mber is a d oublin g of the pr evious one	b) each time the nu mber is a d oublin g of the pr evious one	b) each time the nu mber is a d oublin g of the pr evious one	b) each time the nu mber is a d oublin g of the pr evious one	b) each time the nu mber is a d oublin g of the pr evious one	b) each time the nu mber is a d oublin g of the pr evious one	b) each time the nu mber is a d oublin g of the pr evious one	b) each time the nu mber is a d oublin g of the pr evious one	b) each time the nu mber is a d oublin g of the pr evious one	d) the next n umber is 24	d) the next n umber is 24	d) the next n umber is 24	
27	b) so methi ng which can be pur chase d to work with it	b) so methi ng which can be pur chase d to work with it	b) so methi ng which can be pur chase d to work with it	b) so methi ng which can be pur chase d to work with it	b) so methi ng which can be pur chase d to work with it	b) so methi ng which can be pur chase d to work with it	b) so methi ng which can be pur chase d to work with it	b) so methi ng which can be pur chase d to work with it	b) so methi ng which can be pur chase d to work with it	b) so methi ng which can be pur chase d to work with it	b) so methi ng which can be pur chase d to work with it	b) so methi ng which can be pur chase d to work with it	b) so methi ng which can be pur chase d to work with it	b) so methi ng which can be pur chase d to work with it	b) so methi ng which can be pur chase d to work with it
28	c. to scroll page by page	c. to scroll page by page	c. to scroll page by page	c. to scroll page by page	c. to scroll page by page	c. to scroll page by page	c. to scroll page by page	c. to scroll page by page	c. to scroll page by page	c. to scroll page by page	a) to go to every 10th page to see if you've found	c. to scroll page by page	a) to go to every 10th page to see if you've found	a) to go to every 10th page to see if you've found	a) to go to every 10th page to see if you've found

Baseline Test 7 Statistics - Tables

-->

													it		it	it	it
29	b) Googl e	b) Googl e	b) Googl e	b) Googl e	c) Legac y	b) Googl e	c) Legac y	b) Googl e	c) Legac y	b) Googl e	c) Legac y	b) Googl e	b) Googl e	b) Googl e	b) Googl e	b) Googl e	
30	d) with a backu p, you can leave your c omput er swi tched on	d) with a backu p, you can leave your c omput er swi tched on	d) with a backu p, you can leave your c omput er swi tched on	d) with a backu p, you can leave your c omput er swi tched on	d) with a backu p, you can leave your c omput er swi tched on	d) with a backu p, you can leave your c omput er swi tched on	d) with a backu p, you can leave your c omput er swi tched on	d) with a backu p, you can leave your c omput er swi tched on	d) with a backu p, you can leave your c omput er swi tched on	d) with a backu p, you can leave your c omput er swi tched on	d) with a backu p, you can leave your c omput er swi tched on	d) with a backu p, you can leave your c omput er swi tched on	c) to share files with friend s	b) bec ause it is easier to offer files for sale	c) to share files with friend s		
31	d) the next perso n who will log in can use data	d) the next perso n who will log in can use data	d) the next perso n who will log in can use data	b) you can pay more autom ated when orderi ng	b) you can pay more autom ated when orderi ng	b) you can pay more autom ated when orderi ng	d) the next perso n who will log in can use data	b) you can pay more autom ated when orderi ng	d) the next perso n who will log in can use data	b) you can pay more autom ated when orderi ng	d) the next perso n who will log in can use data	b) you can pay more autom ated when orderi ng	b) you can pay more autom ated when orderi ng	b) you can pay more autom ated when orderi ng	b) you can pay more autom ated when orderi ng		
32	b) when it cont ains a trojan horse	b) when it cont ains a trojan horse	b) when it cont ains a trojan horse	b) when it cont ains a trojan horse	b) when it cont ains a trojan horse	b) when it cont ains a trojan horse	b) when it cont ains a trojan horse	b) when it cont ains a trojan horse	b) when it cont ains a trojan horse	b) when it cont ains a trojan horse	b) when it cont ains a trojan horse	b) when it cont ains a trojan horse	b) when it cont ains a trojan horse	b) when it cont ains a trojan horse	b) when it cont ains a trojan horse		
33	c) sec urity	c) sec urity	c) sec urity	c) sec urity	c) sec urity	c) sec urity	c) sec urity	c) sec urity	c) sec urity	c) sec urity	c) sec urity	c) sec urity	c) sec urity	c) sec urity	c) sec urity	c) sec urity	
34	d) a hard disk drive	d) a hard disk drive	d) a hard disk drive	d) a hard disk drive	d) a hard disk drive	d) a hard disk drive	d) a hard disk drive	d) a hard disk drive	d) a hard disk drive	d) a hard disk drive	d) a hard disk drive	d) a hard disk drive	d) a hard disk drive	d) a hard disk drive	d) a hard disk drive	d) a hard disk drive	
35	d) they use little power	d) they use little power	d) they use little power	d) they use little power	d) they use little power	d) they use little power	d) they use little power	a) they are put to gethe r with secon d hand comp onent s	d) they use little power	d) they use little power	d) they use little power	d) they use little power	d) they use little power	c) co mpon ents are used with a layer of plastic	d) they use little power		
36	c) the Wi-Fi syste m will use Et hernet	c) the Wi-Fi syste m will use Et hernet	c) the Wi-Fi syste m will use Et hernet	c) the Wi-Fi syste m will use Et hernet	c) the Wi-Fi syste m will use Et hernet	c) the Wi-Fi syste m will use Et hernet	c) the Wi-Fi syste m will use Et hernet	d. the Wi-Fi syste m uses 8G	c) the Wi-Fi syste m will use Et hernet	c) the Wi-Fi syste m will use Et hernet	b) Blu etooth will be used by the wired syste m	c) the Wi-Fi syste m will use Et hernet	c) the Wi-Fi syste m will use Et hernet	c) the Wi-Fi syste m will use Et hernet	c) the Wi-Fi syste m will use Et hernet		
37	a) takes a value	a) takes a value	a) takes a value	a) takes a value	c) is a value in the decim al syste m	a) takes a value	a) takes a value	a) takes a value	a) takes a value	a) takes a value	a) takes a value	a) takes a value	c) is a value in the decim al syste m	c) is a value in the decim al syste m	c) is a value in the decim al syste m		
38	2)	2)	2)	2)	2)	2)	4)	2)	4)	2)	2)	2)	1)	2)	2)		

Baseline Test 7 Statistics - Tables

-->

	10100	10100	10100	10100	10100	10100	11011	10100	11011	10100	10100	10100	10001	10100	10100
39	c) 010	c) 010	c) 010	b) 002	b) 002	b) 002	c) 010	c) 010	c) 010	b) 002	b) 002	b) 002	c) 010	b) 002	c) 010
40	3) 101/2	2) 200.5	2) 200.5	2) 200.5	2) 200.5	2) 200.5	2) 200.5	2) 200.5	2) 200.5	3) 101/2	3) 101/2	3) 101/2	3) 101/2	2) 200.5	2) 200.5
41	d) the proces s	d) the proces s	d) the proces s	d) the proces s	d) the proces s	d) the proces s	d) the proces s	d) the proces s	d) the proces s	b) on to the next step	b) on to the next step	b) on to the next step	d) the proces s	b) on to the next step	b) on to the next step
42	b) an action	b) an action	b) an action	b) an action	b) an action	b) an action	b) an action	b) an action	b) an action	b) an action	d) a c omme nt	b) an action	b) an action	d) a c omme nt	b) an action
43	a) an annou ncem ent	d) a r eferen ce	d) a r eferen ce	a) an annou ncem ent	d) a r eferen ce	d) a r eferen ce	a) an annou ncem ent	d) a r eferen ce	a) an annou ncem ent	d) a r eferen ce	a) an annou ncem ent	d) a r eferen ce	a) an annou ncem ent	d) a r eferen ce	d) a r eferen ce
44	b) a data strea m	b) a data strea m	b) a data strea m	b) a data strea m	b) a data strea m	b) a data strea m	b) a data strea m	b) a data strea m	b) a data strea m	b) a data strea m	b) a data strea m	b) a data strea m	b) a data strea m	b) a data strea m	b) a data strea m
45	b) a c omma nd	b) a c omma nd	b) a c omma nd	b) a c omma nd	b) a c omma nd	b) a c omma nd	b) a c omma nd	b) a c omma nd	b) a c omma nd	b) a c omma nd	b) a c omma nd	b) a c omma nd	b) a c omma nd	b) a c omma nd	b) a c omma nd
46	c) a loop	c) a loop	c) a loop	c) a loop	c) a loop	c) a loop	c) a loop	c) a loop	c) a loop	c) a loop	c) a loop	c) a loop	c) a loop	c) a loop	c) a loop
47	b) 110 11100	b) 110 11100	b) 110 11100	b) 110 11100	b) 110 11100	b) 110 11100	b) 110 11100	b) 110 11100	b) 110 11100	c) 000 01111	d) 111 11100	c) 000 11100	b) 110 11100	c) 000 11100	b) 110 11100
48	c) add it in airdro p	c) add it in airdro p	c) add it in airdro p	c) add it in airdro p	d) put the link on Lin kedIn	c) add it in airdro p	a) think of it when you turn on your c omput er	c) add it in airdro p	a) think of it when you turn on your c omput er	c) add it in airdro p	a) think of it when you turn on your c omput er	c) add it in airdro p	a) think of it when you turn on your c omput er	c) add it in airdro p	c) add it in airdro p
49	c) shift and a letter	c) shift and a letter	c) shift and a letter	c) shift and a letter	c) shift and a letter	c) shift and a letter	c) shift and a letter	c) shift and a letter	c) shift and a letter	c) shift and a letter	c) shift and a letter	c) shift and a letter	b) shift	c) shift and a letter	c) shift and a letter
50	c) to count back to zero	d) to c alcula te a pl urality	c) to count back to zero	c) to count back to zero	d) to c alcula te a pl urality	c) to count back to zero	c) to count back to zero	d) to c alcula te a pl urality	c) to count back to zero	c) to count back to zero	d) to c alcula te a pl urality	c) to count back to zero	c) to count back to zero	c) to count back to zero	c) to count back to zero

Source URL: <https://theingots.org/community/node/146511>