

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

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47	82	78	80	79	73	76	73	77	75	57	78	68	77	63	70
48	71	76	74	71	73	72	64	71	68	58	75	67	65	72	69
49	57	45	51	53	41	47	49	41	45	39	48	44	71	57	64
50	58	51	55	56	49	53	54	51	53	52	53	53	66	57	62

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 a. circle	Girls a. circle	All a. circle	Boys a. circle	Girls a. circle	All a. circle	Boys a. circle	Girls a. circle	All a. circle	Boys a. circle	Girls a. circle	All a. circle	Boys a. circle	Girls a. circle	All a. circle
2	b. Square and circle	b. Square and circle	b. Square and circle	b. Square and circle	b. Square and circle	b. Square and circle	b. Square and circle	b. Square and circle	b. Square and circle	b. Square and circle	b. Square and circle	b. Square and circle	d. Triangle and circle	b. Square and circle	d. Triangle and circle
3	a. Playing Pokem on Go near a railway track	a. Playing Pokem on Go near a railway track	a. Playing Pokem on Go near a railway track	a. Playing Pokem on Go near a railway track	a. Playing Pokem on Go near a railway track	a. Playing Pokem on Go near a railway track	a. Playing Pokem on Go near a railway track	d. Giving your online password to your friend's cousin	a. Playing Pokem on Go near a railway track	a. Playing Pokem on Go near a railway track	d. Giving your online password to your friend's cousin	a. Playing Pokem on Go near a railway track	a. Playing Pokem on Go near a railway track	a. Playing Pokem on Go near a railway track	a. Playing Pokem on Go near a railway track
4	b. A message from the Queen to your gran who turned 100 this week	d. A pop up message telling you to upgrade your Adobe reader software	b. A message from the Queen to your gran who turned 100 this week	b. A message from the Queen to your gran who turned 100 this week	b. A message from the Queen to your gran who turned 100 this week	b. A message from the Queen to your gran who turned 100 this week	b. A message from the Queen to your gran who turned 100 this week	b. A message from the Queen to your gran who turned 100 this week	b. A message from the Queen to your gran who turned 100 this week	b. A message from the Queen to your gran who turned 100 this week	b. A message from the Queen to your gran who turned 100 this week	b. A message from the Queen to your gran who turned 100 this week	d. A pop up message telling you to upgrade your Adobe OS to update your system	c. An email from the company that makes your computer software	d. A pop up message telling you to upgrade your Adobe reader software
5	d. They can be downloaded with just 2 clicks	d. They can be downloaded with just 2 clicks	d. They can be downloaded with just 2 clicks	d. They can be downloaded with just 2 clicks	d. They can be downloaded with just 2 clicks	d. They can be downloaded with just 2 clicks	d. They can be downloaded with just 2 clicks	d. They can be downloaded with just 2 clicks	d. They can be downloaded with just 2 clicks	d. They can be downloaded with just 2 clicks	b. They were designed by artists	d. They can be downloaded with just 2 clicks	b. They were designed by artists	d. They can be downloaded with just 2 clicks	b. They were designed by artists
6	a. Chess	a. Chess	a. Chess	a. Chess	a. Chess	a. Chess	a. Chess	c. Desktop	a. Chess	a. Chess	a. Chess	a. Chess	a. Chess	c. Desktop	a. Chess
7	c. Work only with modern computers	c. Work only with modern computers	c. Work only with modern computers	c. Work only with modern computers	c. Work only with modern computers	c. Work only with modern computers	c. Work only with modern computers	c. Work only with modern computers	c. Work only with modern computers	c. Work only with modern computers	c. Work only with modern computers	c. Work only with modern computers	c. Work only with modern computers	c. Work only with modern computers	c. Work only with modern computers
8	a. 6000 volts of electricity	a. 6000 volts of electricity	a. 6000 volts of electricity	a. 6000 volts of electricity	a. 6000 volts of electricity	a. 6000 volts of electricity	a. 6000 volts of electricity	a. 6000 volts of electricity	a. 6000 volts of electricity	a. 6000 volts of electricity	a. 6000 volts of electricity	a. 6000 volts of electricity	a. 6000 volts of electricity	a. 6000 volts of electricity	a. 6000 volts of electricity

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9	a. Prints multip les of 5 from 5 to 60	a. Prints multip les of 5 from 5 to 60	a. Prints multip les of 5 from 5 to 60	a. Prints multip les of 5 from 5 to 60	a. Prints multip les of 5 from 5 to 60	a. Prints multip les of 5 from 5 to 60	a. Prints multip les of 5 from 5 to 60	a. Prints multip les of 5 from 5 to 60	a. Prints multip les of 5 from 5 to 60	a. Prints multip les of 5 from 5 to 60	b. Prints numb ers from 0 up to 5	a. Prints multip les of 5 from 5 to 60	b. Prints numb ers from 0 up to 5	b. Prints numb ers from 0 up to 5	b. Prints numb ers from 0 up to 5	
10	a. A c omput er can talk to peopl e like anoth er perso n	a. A c omput er can talk to peopl e like anoth er perso n	a. A c omput er can talk to peopl e like anoth er perso n	a. A c omput er can talk to peopl e like anoth er perso n	a. A c omput er can talk to peopl e like anoth er perso n	a. A c omput er can talk to peopl e like anoth er perso n	a. A c omput er can talk to peopl e like anoth er perso n	a. A c omput er can talk to peopl e like anoth er perso n	a. A c omput er can talk to peopl e like anoth er perso n	c. A c omput er can beat peopl e at the game Go	a. A c omput er can talk to peopl e like anoth er perso n	c. A c omput er can beat peopl e at the game Go	a. A c omput er can talk to peopl e like anoth er perso n	a. A c omput er can talk to peopl e like anoth er perso n	a. A c omput er can talk to peopl e like anoth er perso n	
11	b. it is impos sible to find the Ace of Heart s using algorit hm 3	a. the most effecti ve alg orith m for findin g the Ace of Heart s is nu mber 3.	b. it is impos sible to find the Ace of Heart s using algorit hm 3	b. it is impos sible to find the Ace of Heart s using algorit hm 3	a. the most effecti ve alg orith m for findin g the Ace of Heart s is nu mber 3.	b. it is impos sible to find the Ace of Heart s using algorit hm 3	b. it is impos sible to find the Ace of Heart s using algorit hm 3	b. it is impos sible to find the Ace of Heart s using algorit hm 3	b. it is impos sible to find the Ace of Heart s using algorit hm 3	a. the most effecti ve alg orith m for findin g the Ace of Heart s is nu mber 3.	a. the most effecti ve alg orith m for findin g the Ace of Heart s is nu mber 3.	a. the most effecti ve alg orith m for findin g the Ace of Heart s is nu mber 3.	b. it is impos sible to find the Ace of Heart s using algorit hm 3	b. it is impos sible to find the Ace of Heart s using algorit hm 3	b. it is impos sible to find the Ace of Heart s using algorit hm 3	
12	d. 47	d. 47	d. 47	b. 50	d. 47	d. 47	c. 48	d. 47	d. 47	d. 47	d. 47	d. 47	b. 50	d. 47	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	c. They pixela te easily	c. They pixela te easily	c. They pixela te easily	c. They pixela te easily	c. They pixela te easily	c. They pixela te easily	c. They pixela te easily	c. They pixela te easily	c. They pixela te easily	c. They pixela te easily	c. They pixela te easily	c. They pixela te easily	c. They pixela te easily	c. They pixela te easily	c. They pixela te easily	
15	a. Web b rowse rs	a. Web b rowse rs	a. Web b rowse rs	a. Web b rowse rs	a. Web b rowse rs	a. Web b rowse rs	a. Web b rowse rs	a. Web b rowse rs	a. Web b rowse rs	a. Web b rowse rs	a. Web b rowse rs	a. Web b rowse rs	a. Web b rowse rs	a. Web b rowse rs	a. Web b rowse rs	
16	c. Def ragme ntatio n tools	c. Def ragme ntatio n tools	c. Def ragme ntatio n tools	c. Def ragme ntatio n tools	c. Def ragme ntatio n tools	c. Def ragme ntatio n tools	c. Def ragme ntatio n tools	c. Def ragme ntatio n tools	c. Def ragme ntatio n tools	c. Def ragme ntatio n tools	c. Def ragme ntatio n tools	c. Def ragme ntatio n tools	c. Def ragme ntatio n tools	c. Def ragme ntatio n tools	c. Def ragme ntatio n tools	
17	b. Sourc e code is harde r for the co mpute r to u	b. Sourc e code is harde r for the co mpute r to u	b. Sourc e code is harde r for the co mpute r to u	b. Sourc e code is harde r for the co mpute r to u	a. It is easier to spot mista kes in all the 1s and 0s	a. It is easier to spot mista kes in all the 1s and 0s	a. It is easier to spot mista kes in all the 1s and 0s	a. It is easier to spot mista kes in all the 1s and 0s	a. It is easier to spot mista kes in all the 1s and 0s	a. It is easier to spot mista kes in all the 1s and 0s	a. It is easier to spot mista kes in all the 1s and 0s	a. It is easier to spot mista kes in all the 1s and 0s	a. It is easier to spot mista kes in all the 1s and 0s	c. It can now be "killed off"	b. Sourc e code is harde r for the co mpute r to u	c. It can now be "killed off"

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	nderst and	nderst and	nderst and	nderst and										nderst and	
18	c. Info matic s	a. Inte rrogat ors	a. Inte rrogat ors	c. Info matic s	a. Inte rrogat ors	a. Inte rrogat ors	c. Info matic s	c. Info matic s	c. Info matic s	a. Inte rrogat ors	a. Inte rrogat ors	a. Inte rrogat ors	c. Info matic s	a. Inte rrogat ors	a. Inte rrogat ors
19	a. 800 X 600	a. 800 X 600	a. 800 X 600	a. 800 X 600	a. 800 X 600	a. 800 X 600	a. 800 X 600	a. 800 X 600	a. 800 X 600	a. 800 X 600	a. 800 X 600	a. 800 X 600	a. 800 X 600	b. 1000 X 1000	a. 800 X 600
20	c. Use by mu ltiple users at once	c. Use by mu ltiple users at once	c. Use by mu ltiple users at once	c. Use by mu ltiple users at once	c. Use by mu ltiple users at once	c. Use by mu ltiple users at once	c. Use by mu ltiple users at once	c. Use by mu ltiple users at once	c. Use by mu ltiple users at once	c. Use by mu ltiple users at once	d. Pub licatio n of p erfor manc e tests	c. Use by mu ltiple users at once	c. Use by mu ltiple users at once	c. Use by mu ltiple users at once	c. Use by mu ltiple users at once
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	a. Cre ated by rob otics	a. Cre ated by rob otics	a. Cre ated by rob otics	c. Mea sured in Nm rather than Hz.	a. Cre ated by rob otics	a. Cre ated by rob otics	c. Mea sured in Nm rather than Hz.	c. Mea sured in Nm rather than Hz.	c. Mea sured in Nm rather than Hz.	c. Mea sured in Nm rather than Hz.	c. Mea sured in Nm rather than Hz.	c. Mea sured in Nm rather than Hz.	c. Mea sured in Nm rather than Hz.	c. Mea sured in Nm rather than Hz.	c. Mea sured in Nm rather than Hz.
23	b. FM to AM signal s	b. FM to AM signal s	b. FM to AM signal s	b. FM to AM signal s	b. FM to AM signal s	b. FM to AM signal s	b. FM to AM signal s	b. FM to AM signal s	b. FM to AM signal s	b. FM to AM signal s	b. FM to AM signal s	b. FM to AM signal s	b. FM to AM signal s	b. FM to AM signal s	b. FM to AM signal s
24	a. Your p asswo rd	a. Your p asswo rd	a. Your p asswo rd	a. Your p asswo rd	a. Your p asswo rd	a. Your p asswo rd	a. Your p asswo rd	a. Your p asswo rd	a. Your p asswo rd	a. Your p asswo rd	a. Your p asswo rd	a. Your p asswo rd	a. Your p asswo rd	a. Your p asswo rd	a. Your p asswo rd
25	c. The school field t emper atures for the month of April	c. The school field t emper atures for the month of April	c. The school field t emper atures for the month of April	c. The school field t emper atures for the month of April	c. The school field t emper atures for the month of April	c. The school field t emper atures for the month of April	c. The school field t emper atures for the month of April	c. The school field t emper atures for the month of April	c. The school field t emper atures for the month of April	d. The numb er of s tuden ts who travel to school on the Numb er 65 bus	c. The school field t emper atures for the month of April	d. The numb er of s tuden ts who travel to school on the Numb er 65 bus	b. The numb er one favou rite food of all your c lassm ates	c. The school field t emper atures for the month of April	b. The numb er one favou rite food of all your c lassm ates
26	a. The data is ran dom and has no visible patter n	a. The data is ran dom and has no visible patter n	a. The data is ran dom and has no visible patter n	a. The data is ran dom and has no visible patter n	a. The data is ran dom and has no visible patter n	a. The data is ran dom and has no visible patter n	a. The data is ran dom and has no visible patter n	a. The data is ran dom and has no visible patter n	a. The data is ran dom and has no visible patter n	a. The data is ran dom and has no visible patter n	a. The data is ran dom and has no visible patter n	a. The data is ran dom and has no visible patter n	a. The data is ran dom and has no visible patter n	a. The data is ran dom and has no visible patter n	a. The data is ran dom and has no visible patter n
27	c. Inte rnetis m	a. Inte rnatio nalis m	a. Inte rnatio nalis m	c. Inte rnetis m	a. Inte rnatio nalis m	a. Inte rnatio nalis m	c. Inte rnetis m	a. Inte rnatio nalis m	a. Inte rnatio nalis m	a. Inte rnatio nalis m	c. Inte rnetis m	a. Inte rnatio nalis m	c. Inte rnetis m	c. Inte rnetis m	c. Inte rnetis m
28	a. Look at every	b. Work from the	a. Look at every	b. Work from the	b. Work from the	b. Work from the	b. Work from the	b. Work from the	b. Work from the	b. Work from the	a. Look at every	b. Work from the	a. Look at every	d. Pick r ando m	a. Look at every

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	10th page until you find it	back of the book to the beginning	10th page until you find it	back of the book to the beginning	back of the book to the beginning	back of the book to the beginning	back of the book to the beginning	back of the book to the beginning	back of the book to the beginning	back of the book to the beginning	10th page until you find it	back of the book to the beginning	10th page until you find it	pages until it appears	10th page until you find it
29	c. Legacy	c. Legacy	c. Legacy	c. Legacy	b. Perjury	b. Perjury	b. Perjury	b. Perjury	b. Perjury	c. Legacy	b. Perjury	c. Legacy	b. Perjury	c. Legacy	b. Perjury
30	c. a long password with capitals and lower case letters making a person's name	c. a long password with capitals and lower case letters making a person's name	c. a long password with capitals and lower case letters making a person's name	c. a long password with capitals and lower case letters making a person's name	c. a long password with capitals and lower case letters making a person's name	c. a long password with capitals and lower case letters making a person's name	c. a long password with capitals and lower case letters making a person's name	c. a long password with capitals and lower case letters making a person's name	c. a long password with capitals and lower case letters making a person's name	c. a long password with capitals and lower case letters making a person's name	c. a long password with capitals and lower case letters making a person's name	c. a long password with capitals and lower case letters making a person's name	c. a long password with capitals and lower case letters making a person's name	c. a long password with capitals and lower case letters making a person's name	c. a long password with capitals and lower case letters making a person's name
31	a. You will forget your password	a. You will forget your password	a. You will forget your password	a. You will forget your password	b. The library computer will not save it properly	a. You will forget your password	b. The library computer will not save it properly	b. The library computer will not save it properly	b. The library computer will not save it properly	c. You will need to carry the library computer home	c. You will need to carry the library computer home	c. You will need to carry the library computer home	c. You will need to carry the library computer home	a. You will forget your password	c. You will need to carry the library computer home
32	b. It is harmful to people, especially in ternally	b. It is harmful to people, especially in ternally	b. It is harmful to people, especially in ternally	b. It is harmful to people, especially in ternally	b. It is harmful to people, especially in ternally	b. It is harmful to people, especially in ternally	b. It is harmful to people, especially in ternally	b. It is harmful to people, especially in ternally	b. It is harmful to people, especially in ternally	b. It is harmful to people, especially in ternally	b. It is harmful to people, especially in ternally	b. It is harmful to people, especially in ternally	b. It is harmful to people, especially in ternally	b. It is harmful to people, especially in ternally	b. It is harmful to people, especially in ternally
33	c. Security	c. Security	c. Security	c. Security	c. Security	c. Security	c. Security	c. Security	c. Security	c. Security	c. Security	c. Security	c. Security	c. Security	c. Security
34	a. DDR RAM	d. A disk drive	d. A disk drive	a. DDR RAM	d. A disk drive	d. A disk drive	a. DDR RAM	a. DDR RAM	a. DDR RAM	a. DDR RAM	d. A disk drive	a. DDR RAM	a. DDR RAM	d. A disk drive	a. DDR RAM
35	a. Using overpowered power supplies	a. Using overpowered power supplies	a. Using overpowered power supplies	a. Using overpowered power supplies	a. Using overpowered power supplies	a. Using overpowered power supplies	a. Using overpowered power supplies	a. Using overpowered power supplies	a. Using overpowered power supplies	a. Using overpowered power supplies	a. Using overpowered power supplies	a. Using overpowered power supplies	a. Using overpowered power supplies	a. Using overpowered power supplies	a. Using overpowered power supplies
36	c. The wi-fi system will use Ethernet	c. The wi-fi system will use Ethernet	c. The wi-fi system will use Ethernet	c. The wi-fi system will use Ethernet	c. The wi-fi system will use Ethernet	c. The wi-fi system will use Ethernet	c. The wi-fi system will use Ethernet	c. The wi-fi system will use Ethernet	c. The wi-fi system will use Ethernet	c. The wi-fi system will use Ethernet	c. The wi-fi system will use Ethernet	c. The wi-fi system will use Ethernet	c. The wi-fi system will use Ethernet	c. The wi-fi system will use Ethernet	c. The wi-fi system will use Ethernet
37	2. 4	2. 4	2. 4	2. 4	2. 4	2. 4	2. 4	2. 4	2. 4	2. 4	2. 4	2. 4	2. 4	2. 4	2. 4
38	2. 100 1001	2. 100 1001	2. 100 1001	2. 100 1001	2. 100 1001	2. 100 1001	2. 100 1001	2. 100 1001	2. 100 1001	2. 100 1001	2. 100 1001	2. 100 1001	2. 100 1001	2. 100 1001	2. 100 1001

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39	d. They are smaller, so less travel time for data	d. They are smaller, so less travel time for data	d. They are smaller, so less travel time for data	c. They are in a contiguous state	d. They are smaller, so less travel time for data	d. They are smaller, so less travel time for data	c. They are in a contiguous state	c. They are in a contiguous state	c. They are in a contiguous state	d. They are smaller, so less travel time for data	d. They are smaller, so less travel time for data	d. They are smaller, so less travel time for data	c. They are in a contiguous state	c. They are in a contiguous state	c. They are in a contiguous state
40	2. 20.5	2. 20.5	2. 20.5	2. 20.5	2. 20.5	2. 20.5	3. 10 ½	2. 20.5	3. 10 ½	3. 10 ½	2. 20.5	3. 10 ½	3. 10 ½	3. 10 ½	3. 10 ½
41	b. The machine is checking if entering data is allowed	b. The machine is checking if entering data is allowed	b. The machine is checking if entering data is allowed	b. The machine is checking if entering data is allowed	b. The machine is checking if entering data is allowed	b. The machine is checking if entering data is allowed	b. The machine is checking if entering data is allowed	b. The machine is checking if entering data is allowed	b. The machine is checking if entering data is allowed	b. The machine is checking if entering data is allowed	b. The machine is checking if entering data is allowed	b. The machine is checking if entering data is allowed	b. The machine is checking if entering data is allowed	b. The machine is checking if entering data is allowed	b. The machine is checking if entering data is allowed
42	c. Driver's names	c. Driver's names	c. Driver's names	c. Driver's names	c. Driver's names	c. Driver's names	c. Driver's names	c. Driver's names	c. Driver's names	c. Driver's names	c. Driver's names	c. Driver's names	c. Driver's names	c. Driver's names	c. Driver's names
43	c. Passengers asked for personal details to make sure the seat fits	c. Passengers asked for personal details to make sure the seat fits	c. Passengers asked for personal details to make sure the seat fits	c. Passengers asked for personal details to make sure the seat fits	c. Passengers asked for personal details to make sure the seat fits	c. Passengers asked for personal details to make sure the seat fits	c. Passengers asked for personal details to make sure the seat fits	c. Passengers asked for personal details to make sure the seat fits	c. Passengers asked for personal details to make sure the seat fits	c. Passengers asked for personal details to make sure the seat fits	c. Passengers asked for personal details to make sure the seat fits	c. Passengers asked for personal details to make sure the seat fits	c. Passengers asked for personal details to make sure the seat fits	c. Passengers asked for personal details to make sure the seat fits	c. Passengers asked for personal details to make sure the seat fits
44	a. Our tickets are too expensive for you!	a. Our tickets are too expensive for you!	a. Our tickets are too expensive for you!	a. Our tickets are too expensive for you!	a. Our tickets are too expensive for you!	a. Our tickets are too expensive for you!	a. Our tickets are too expensive for you!	a. Our tickets are too expensive for you!	a. Our tickets are too expensive for you!	a. Our tickets are too expensive for you!	d. You're better off driving mate	a. Our tickets are too expensive for you!	c. Please go away	c. Please go away	c. Please go away
45	b. Checking the name and number details are correct	b. Checking the name and number details are correct	b. Checking the name and number details are correct	b. Checking the name and number details are correct	b. Checking the name and number details are correct	b. Checking the name and number details are correct	b. Checking the name and number details are correct	b. Checking the name and number details are correct	b. Checking the name and number details are correct	b. Checking the name and number details are correct	b. Checking the name and number details are correct	b. Checking the name and number details are correct	b. Checking the name and number details are correct	b. Checking the name and number details are correct	b. Checking the name and number details are correct
46	b. A logic gate	b. A logic gate	b. A logic gate	b. A logic gate	b. A logic gate	b. A logic gate	b. A logic gate	b. A logic gate	b. A logic gate	b. A logic gate	b. A logic gate	b. A logic gate	b. A logic gate	c. A logic circle	b. A logic gate
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	b. 110 11100	d. 111 01111	b. 110 11100	c. 000 11100	b. 110 11100	c. 000 11100
48	b. Pop-up	b. Pop-up	b. Pop-up	b. Pop-up	b. Pop-up	b. Pop-up	b. Pop-up	b. Pop-up	b. Pop-up	b. Pop-up	b. Pop-up	b. Pop-up	b. Pop-up	b. Pop-up	b. Pop-up
49	c. 78 and	c. 78 and	c. 78 and	c. 78 and	c. 78 and	c. 78 and	c. 78 and	c. 78 and	c. 78 and	c. 78 and	c. 78 and	c. 78 and	c. 78 and	c. 78 and	c. 78 and

Baseline Test 5 Statistics - Tables

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	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122
50	a. That is all that is allowe d for a tinyint	a. That is all that is allowe d for a tinyint	a. That is all that is allowe d for a tinyint	d. The machi ne only works in mul tiples of 2	a. That is all that is allowe d for a tinyint	a. That is all that is allowe d for a tinyint	d. The machi ne only works in mul tiples of 2	a. That is all that is allowe d for a tinyint	d. The machi ne only works in mul tiples of 2	d. The machi ne only works in mul tiples of 2	b. Some peopl e are over 1,000 years old	d. The machi ne only works in mul tiples of 2	d. The machi ne only works in mul tiples of 2	d. The machi ne only works in mul tiples of 2	d. The machi ne only works in mul tiples of 2

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