

Baseline Test 3 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

ion	Year 7			Year 8			Year 9			Year 10			Year 11		
	Boys	Girls	All	Boys	Girls	All	Boys	Girls	All	Boys	Girls	All	Boys	Girls	All
1	0	0	0	4	6	5	6	8	7	5	5	5	6	5	6
2	50	0	25	7	13	10	8	4	6	7	4	6	7	6	7
3	0	0	0	34	39	37	37	32	35	32	31	32	34	31	33
4	0	33	17	37	28	33	39	37	38	34	33	34	39	37	38
5	100	33	67	61	59	60	54	46	50	49	39	44	49	46	48
6	50	33	42	39	43	41	36	32	34	23	22	23	31	30	31
7	0	0	0	46	34	40	41	36	39	32	24	28	35	32	34
8	100	100	100	55	56	56	59	50	55	55	44	50	57	54	56
9	100	100	100	75	73	74	66	60	63	64	55	60	64	58	61
10	0	33	17	57	61	59	61	55	58	58	50	54	59	56	58
11	50	33	42	48	52	50	59	52	56	49	50	50	56	54	55
12	0	67	34	75	73	74	62	66	64	60	59	60	62	64	63
13	0	67	34	51	61	56	51	51	51	45	45	45	50	51	51
14	50	100	75	65	66	66	61	60	61	60	60	60	61	64	63
15	0	33	17	40	43	42	35	39	37	31	36	34	35	36	36
16	50	67	59	72	59	66	67	65	66	60	62	61	64	65	65
17	100	33	67	38	30	34	44	37	41	40	32	36	42	37	40
18	0	0	0	39	37	38	49	36	43	46	34	40	49	39	44
19	100	100	100	86	87	87	88	91	90	88	91	90	89	91	90
20	50	33	42	48	43	46	49	44	47	41	41	41	44	46	45
21	0	67	34	33	34	34	38	35	37	34	36	35	38	35	37
22	50	100	75	75	73	74	76	76	76	76	73	75	74	74	74
23	50	100	75	68	72	70	68	69	69	62	65	64	68	69	69
24	50	33	42	51	52	52	53	47	50	50	45	48	54	51	53
25	50	100	75	70	75	73	72	70	71	73	72	73	68	69	69
26	0	33	17	34	25	30	33	30	32	29	30	30	34	34	34
27	100	33	67	44	36	40	52	42	47	46	40	43	50	43	47
28	50	67	59	53	44	49	56	43	50	46	38	42	51	42	47
29	50	33	42	52	54	53	49	54	52	40	46	43	43	46	45
30	50	67	59	36	56	46	48	49	49	42	44	43	47	45	46
31	0	0	0	7	4	6	11	4	8	10	5	8	10	6	8
32	50	100	75	56	81	69	63	71	67	63	68	66	64	73	69
33	50	33	42	57	54	56	58	56	57	57	55	56	58	59	59
34	100	67	84	58	68	63	56	54	55	61	58	60	61	60	61
35	100	67	84	65	61	63	66	63	65	61	60	61	61	63	62
36	0	67	34	53	52	53	55	53	54	50	49	50	53	54	54
37	100	100	100	71	75	73	74	72	73	72	72	72	73	72	73
38	100	33	67	79	74	77	77	77	77	75	72	74	73	76	75
39	50	67	59	52	49	51	55	42	49	53	42	48	52	44	48
40	50	33	42	63	47	55	47	38	43	42	31	37	43	40	42
41	0	33	17	26	15	21	32	22	27	27	17	22	30	22	26
42	50	67	59	59	58	59	57	51	54	49	41	45	52	45	49
43	0	33	17	62	51	57	57	52	55	57	55	56	58	56	57
44	0	100	50	67	74	71	69	72	71	67	67	67	67	71	69
45	50	33	42	74	78	76	82	78	80	76	73	75	79	80	80
46	0	33	17	60	52	56	61	57	59	57	52	55	60	57	59

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47	0	33	17	60	49	55	65	50	58	55	45	50	59	50	55
48	100	100	100	86	84	85	84	72	78	79	70	75	80	77	79
49	100	33	67	61	50	56	64	52	58	58	45	52	59	49	54
50	50	67	59	70	73	72	72	73	73	72	69	71	75	76	76

Popular wrong answers.

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

Question	Boys Year 6	Girls Year 6	All Year 6	Boys Year 7	Girls Year 7	All Year 7	Boys Year 8	Girls Year 8	All Year 8	Boys Year 9	Girls Year 9	All Year 9	Boys Year 10	Girls Year 10	All Year 10
1	a. rect angle	a. rect angle	a. rect angle	b. cuboi d	b. cuboi d	b. cuboi d	b. cuboi d	b. cuboi d	b. cuboi d	b. cuboi d	b. cuboi d	b. cuboi d	b. cuboi d	b. cuboi d	b. cuboi d
2	b. a bird	a. car	b. a bird	a. car	b. a bird	b. a bird	b. a bird	a. car	b. a bird	b. a bird	b. a bird	b. a bird	b. a bird	b. a bird	b. a bird
3	a. agg ressiv ely defend your own p erson al opi nion	a. agg ressiv ely defend your own p erson al opi nion	a. agg ressiv ely defend your own p erson al opi nion	a. agg ressiv ely defend your own p erson al opi nion	a. agg ressiv ely defend your own p erson al opi nion	a. agg ressiv ely defend your own p erson al opi nion	a. agg ressiv ely defend your own p erson al opi nion	a. agg ressiv ely defend your own p erson al opi nion	a. agg ressiv ely defend your own p erson al opi nion	a. agg ressiv ely defend your own p erson al opi nion	a. agg ressiv ely defend your own p erson al opi nion	a. agg ressiv ely defend your own p erson al opi nion	a. agg ressiv ely defend your own p erson al opi nion	a. agg ressiv ely defend your own p erson al opi nion	a. agg ressiv ely defend your own p erson al opi nion
4	a. im media tely log on using the link they p rovide and try to stop the ha ckers	a. im media tely log on using the link they p rovide and try to stop the ha ckers	a. im media tely log on using the link they p rovide and try to stop the ha ckers	b. phone the nu mber on the email and tell them the bank detail s so they can help	b. phone the nu mber on the email and tell them the bank detail s so they can help	b. phone the nu mber on the email and tell them the bank detail s so they can help	b. phone the nu mber on the email and tell them the bank detail s so they can help	b. phone the nu mber on the email and tell them the bank detail s so they can help	b. phone the nu mber on the email and tell them the bank detail s so they can help	b. phone the nu mber on the email and tell them the bank detail s so they can help	b. phone the nu mber on the email and tell them the bank detail s so they can help	b. phone the nu mber on the email and tell them the bank detail s so they can help	b. phone the nu mber on the email and tell them the bank detail s so they can help	b. phone the nu mber on the email and tell them the bank detail s so they can help	b. phone the nu mber on the email and tell them the bank detail s so they can help
5	c. it saves on co mpute r power	a. it can outpu t files that only work in Win dows	a. it can outpu t files that only work in Win dows	d. the image s are all the same size	a. it can outpu t files that only work in Win dows	d. the image s are all the same size	a. it can outpu t files that only work in Win dows	a. it can outpu t files that only work in Win dows	a. it can outpu t files that only work in Win dows	d. the image s are all the same size	a. it can outpu t files that only work in Win dows	d. the image s are all the same size	d. the image s are all the same size	a. it can outpu t files that only work in Win dows	d. the image s are all the same size
6	b. alp hanu meric	a. syll ogism	a. syll ogism	d. log arith m	d. log arith m	d. log arith m	b. alp hanu meric	d. log arith m	b. alp hanu meric	d. log arith m	a. syll ogism	a. syll ogism	d. log arith m	d. log arith m	d. log arith m
7	a. it is like any foreign n lang uage	a. it is like any foreign n lang uage	a. it is like any foreign n lang uage	a. it is like any foreign n lang uage	a. it is like any foreign n lang uage	a. it is like any foreign n lang uage	a. it is like any foreign n lang uage	a. it is like any foreign n lang uage	a. it is like any foreign n lang uage	a. it is like any foreign n lang uage	a. it is like any foreign n lang uage	a. it is like any foreign n lang uage	a. it is like any foreign n lang uage	a. it is like any foreign n lang uage	a. it is like any foreign n lang uage
8	c. 255 in all the sq uares.	d. 255 in all the sq uares in col umns	d. 255 in all the sq uares in col umns	d. 255 in all the sq uares in col umns	d. 255 in all the sq uares in col umns	d. 255 in all the sq uares in col umns	d. 255 in all the sq uares in col umns	d. 255 in all the sq uares in col umns	d. 255 in all the sq uares in col umns	d. 255 in all the sq uares in col umns	d. 255 in all the sq uares in col umns	d. 255 in all the sq uares in col umns	d. 255 in all the sq uares in col umns	d. 255 in all the sq uares in col umns	d. 255 in all the sq uares in col umns

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		1 and 5 and 0 in all the squares in row 3 and all the others no number.	1 and 5 and 0 in all the squares in row 3 and all the others no number.	1 and 5 and 0 in all the squares in row 3 and all the others no number.	1 and 5 and 0 in all the squares in row 3 and all the others no number.	1 and 5 and 0 in all the squares in row 3 and all the others no number.	1 and 5 and 0 in all the squares in row 3 and all the others no number.	1 and 5 and 0 in all the squares in row 3 and all the others no number.	1 and 5 and 0 in all the squares in row 3 and all the others no number.	1 and 5 and 0 in all the squares in row 3 and all the others no number.	1 and 5 and 0 in all the squares in row 3 and all the others no number.	1 and 5 and 0 in all the squares in row 3 and all the others no number.	1 and 5 and 0 in all the squares in row 3 and all the others no number.	1 and 5 and 0 in all the squares in row 3 and all the others no number.	1 and 5 and 0 in all the squares in row 3 and all the others no number.
9	a. it will print out all number between 1 and 12	d. it will print out all the numbers multiplied by the mselves forever	d. it will print out all the numbers multiplied by the mselves forever	a. it will print out all number between 1 and 12	a. it will print out all number between 1 and 12	a. it will print out all number between 1 and 12	b. it will print out a calculation of 1 times 12 and stop at 0	b. it will print out a calculation of 1 times 12 and stop at 0	b. it will print out a calculation of 1 times 12 and stop at 0	a. it will print out all number between 1 and 12	b. it will print out a calculation of 1 times 12 and stop at 0	a. it will print out all number between 1 and 12	a. it will print out all number between 1 and 12	b. it will print out a calculation of 1 times 12 and stop at 0	a. it will print out all number between 1 and 12
10	a. You can make it so that it is really difficult for anyone else to understand	c. You can make it so that it can guess some of the situations you don't program in	c. You can make it so that it can guess some of the situations you don't program in	d. You can make it so that it is 110% guess some of the situations as the origin al	c. You can make it so that it can guess some of the situations as the origin al	d. You can make it so that it is 110% guess some of the situations as the origin al	c. You can make it so that it can guess some of the situations you don't program in	c. You can make it so that it can guess some of the situations you don't program in	c. You can make it so that it can guess some of the situations you don't program in	c. You can make it so that it can guess some of the situations you don't program in	c. You can make it so that it can guess some of the situations you don't program in	c. You can make it so that it can guess some of the situations you don't program in	c. You can make it so that it can guess some of the situations you don't program in	c. You can make it so that it can guess some of the situations you don't program in	c. You can make it so that it can guess some of the situations you don't program in
11	c. The website will not show very large earthquakes that are 9.0	b. The website will only show earthquakes from the "ring of fire" region around the Pacific Ocean	b. The website will only show earthquakes from the "ring of fire" region around the Pacific Ocean	c. The website will not show very large earthquakes that are 9.0	a. The website will display earthquakes which register 4.85 on the Richter scale.	c. The website will not show very large earthquakes that are 9.0	c. The website will not show very large earthquakes that are 9.0	a. The website will display earthquakes which register 4.85 on the Richter scale.	c. The website will not show very large earthquakes that are 9.0	c. The website will not show very large earthquakes that are 9.0	a. The website will display earthquakes which register 4.85 on the Richter scale.	c. The website will not show very large earthquakes that are 9.0	c. The website will not show very large earthquakes that are 9.0	c. The website will not show very large earthquakes that are 9.0	c. The website will not show very large earthquakes that are 9.0
12	a. The program will not allow two print commands	a. The program will not allow two print commands	a. The program will not allow two print commands	c. The IF statement will make THEN be 7	a. The program will not allow two print commands	c. The IF statement will make THEN be 7	c. The IF statement will make THEN be 7	a. The program will not allow two print commands	a. The program will not allow two print commands	c. The IF statement will make THEN be 7	c. The IF statement will make THEN be 7	c. The IF statement will make THEN be 7	c. The IF statement will make THEN be 7	c. The IF statement will make THEN be 7	c. The IF statement will make THEN be 7
13	b. .tiff	c.	c.	c.	c.	c.	c.	c.	c.	c.	c.	c.	c.	c.	c.

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		.mpg	.mpg	.mpg	.mpg	.mpg	.mpg	.mpg	.mpg	.mpg	.mpg	.mpg	.mpg	.mpg	.mpg	.mpg
14	b. raster graphics	a. bitmap graphics	a. bitmap graphics	c. postscript graphics	c. postscript graphics	c. postscript graphics	c. postscript graphics	c. postscript graphics	c. postscript graphics	a. bitmap graphics	c. postscript graphics	c. postscript graphics	c. postscript graphics	c. postscript graphics	c. postscript graphics	c. postscript graphics
15	a. Search mechanism	d. Search index	d. Search index	d. Search index	a. Search mechanism	d. Search index	d. Search index	a. Search mechanism	a. Search mechanism	a. Search mechanism	d. Search index	d. Search index	d. Search index	d. Search index	d. Search index	d. Search index
16	a. the list of results is completely random	b. the list of results is based on the site with the most spam	b. the list of results is based on the site with the most spam	b. the list of results is based on the site with the most spam	b. the list of results is based on the site with the most spam	b. the list of results is based on the site with the most spam	b. the list of results is based on the site with the most spam	b. the list of results is based on the site with the most spam	b. the list of results is based on the site with the most spam	b. the list of results is based on the site with the most spam	b. the list of results is based on the site with the most spam	b. the list of results is based on the site with the most spam	b. the list of results is based on the site with the most spam	b. the list of results is based on the site with the most spam	b. the list of results is based on the site with the most spam	b. the list of results is based on the site with the most spam
17	b. code which is written in expensive word processors	d. code which will only work on desktop computers	d. code which will only work on desktop computers	d. code which will only work on desktop computers	d. code which will only work on desktop computers	d. code which will only work on desktop computers	b. code which is written in expensive word processors	d. code which will only work on desktop computers	b. code which is written in expensive word processors	b. code which is written in expensive word processors	d. code which will only work on desktop computers	b. code which is written in expensive word processors	b. code which is written in expensive word processors	d. code which will only work on desktop computers	b. code which is written in expensive word processors	b. code which is written in expensive word processors
18	a. The time that cars take between the two cities.	a. The time that cars take between the two cities.	a. The time that cars take between the two cities.	c. The start and end time of the journey.	c. The start and end time of the journey.	c. The start and end time of the journey.	c. The start and end time of the journey.	c. The start and end time of the journey.	c. The start and end time of the journey.	c. The start and end time of the journey.	c. The start and end time of the journey.	c. The start and end time of the journey.	c. The start and end time of the journey.	b. The distance between the two cities.	c. The start and end time of the journey.	c. The start and end time of the journey.
19	a. 1024 X 768	c. 1900 X 1600	c. 1900 X 1600	b. 1600 X 1200	b. 1600 X 1200	b. 1600 X 1200	b. 1600 X 1200	b. 1600 X 1200	b. 1600 X 1200	b. 1600 X 1200	b. 1600 X 1200	b. 1600 X 1200	b. 1600 X 1200	b. 1600 X 1200	b. 1600 X 1200	b. 1600 X 1200
20	a. your game can not be used by anyone	c. your game can be used only by people that you know	c. your game can be used only by people that you know	c. your game can be used only by people that you know	c. your game can be used only by people that you know	c. your game can be used only by people that you know	c. your game can be used only by people that you know	c. your game can be used only by people that you know	c. your game can be used only by people that you know	c. your game can be used only by people that you know	c. your game can be used only by people that you know	c. your game can be used only by people that you know	c. your game can be used only by people that you know	c. your game can be used only by people that you know	c. your game can be used only by people that you know	c. your game can be used only by people that you know
21	a. it is written only in English	d. it is used only on proprietary hardware	d. it is used only on proprietary hardware	d. it is used only on proprietary hardware	d. it is used only on proprietary hardware	d. it is used only on proprietary hardware	d. it is used only on proprietary hardware	d. it is used only on proprietary hardware	d. it is used only on proprietary hardware	d. it is used only on proprietary hardware	d. it is used only on proprietary hardware	d. it is used only on proprietary hardware	d. it is used only on proprietary hardware	d. it is used only on proprietary hardware	d. it is used only on proprietary hardware	d. it is used only on proprietary hardware
22	a. tra	d. can	d. can	a. tra	a. tra	a. tra	a. tra	a. tra	a. tra	a. tra	a. tra	a. tra	a. tra	a. tra	a. tra	a. tra

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	nsmitt ed do wn coppe r wires	captur e sound s	captur e sound s	nsmitt ed do wn coppe r wires	nsmitt ed do wn coppe r wires	nsmitt ed do wn coppe r wires	nsmitt ed do wn coppe r wires	nsmitt ed do wn coppe r wires	nsmitt ed do wn coppe r wires	nsmitt ed do wn coppe r wires	nsmitt ed do wn coppe r wires	nsmitt ed do wn coppe r wires	nsmitt ed do wn coppe r wires	nsmitt ed do wn coppe r wires	nsmitt ed do wn coppe r wires
23	a. coll ecting the sound waves as vector files	a. coll ecting the sound waves as vector files	a. coll ecting the sound waves as vector files	a. coll ecting the sound waves as vector files	a. coll ecting the sound waves as vector files	a. coll ecting the sound waves as vector files	a. coll ecting the sound waves as vector files	a. coll ecting the sound waves as vector files	a. coll ecting the sound waves as vector files	a. coll ecting the sound waves as vector files	a. coll ecting the sound waves as vector files	a. coll ecting the sound waves as vector files	a. coll ecting the sound waves as vector files	a. coll ecting the sound waves as vector files	a. coll ecting the sound waves as vector files
24	c. your p asswo rd	d. you permi sions	d. you permi sions	c. your p asswo rd	c. your p asswo rd	c. your p asswo rd	c. your p asswo rd	c. your p asswo rd	c. your p asswo rd	c. your p asswo rd	c. your p asswo rd	c. your p asswo rd	c. your p asswo rd	c. your p asswo rd	c. your p asswo rd
25	a. tem perat ure re ading s from your g reenh ouse	a. tem perat ure re ading s from your g reenh ouse	a. tem perat ure re ading s from your g reenh ouse	a. tem perat ure re ading s from your g reenh ouse	a. tem perat ure re ading s from your g reenh ouse	a. tem perat ure re ading s from your g reenh ouse	a. tem perat ure re ading s from your g reenh ouse	a. tem perat ure re ading s from your g reenh ouse	a. tem perat ure re ading s from your g reenh ouse	a. tem perat ure re ading s from your g reenh ouse	a. tem perat ure re ading s from your g reenh ouse	a. tem perat ure re ading s from your g reenh ouse	a. tem perat ure re ading s from your g reenh ouse	a. tem perat ure re ading s from your g reenh ouse	a. tem perat ure re ading s from your g reenh ouse
26	a. the collect ed data is com pletel y rand om	a. the collect ed data is com pletel y rand om	a. the collect ed data is com pletel y rand om	a. the collect ed data is com pletel y rand om	d. the data is incr easin g by 2 each time	a. the collect ed data is com pletel y rand om	a. the collect ed data is com pletel y rand om	a. the collect ed data is com pletel y rand om	a. the collect ed data is com pletel y rand om	a. the collect ed data is com pletel y rand om	a. the collect ed data is com pletel y rand om	a. the collect ed data is com pletel y rand om	a. the collect ed data is com pletel y rand om	a. the collect ed data is com pletel y rand om	a. the collect ed data is com pletel y rand om
27	a. to make it harde r for peopl e with out odt so ftware to use them	a. to make it harde r for peopl e with out odt so ftware to use them	a. to make it harde r for peopl e with out odt so ftware to use them	a. to make it harde r for peopl e with out odt so ftware to use them	a. to make it harde r for peopl e with out odt so ftware to use them	a. to make it harde r for peopl e with out odt so ftware to use them	a. to make it harde r for peopl e with out odt so ftware to use them	a. to make it harde r for peopl e with out odt so ftware to use them	a. to make it harde r for peopl e with out odt so ftware to use them	a. to make it harde r for peopl e with out odt so ftware to use them	a. to make it harde r for peopl e with out odt so ftware to use them	a. to make it harde r for peopl e with out odt so ftware to use them	a. to make it harde r for peopl e with out odt so ftware to use them	a. to make it harde r for peopl e with out odt so ftware to use them	a. to make it harde r for peopl e with out odt so ftware to use them
28	a. to allow the pr ogram mer to charg e more mone y for their work	b. to make the da tabas e larger and more compl ex	b. to make the da tabas e larger and more compl ex	c. to make the da tabas e fit onto a USB drive	b. to make the da tabas e larger and more compl ex	c. to make the da tabas e fit onto a USB drive	c. to make the da tabas e fit onto a USB drive	c. to make the da tabas e fit onto a USB drive	c. to make the da tabas e fit onto a USB drive	c. to make the da tabas e fit onto a USB drive	c. to make the da tabas e fit onto a USB drive	c. to make the da tabas e fit onto a USB drive	c. to make the da tabas e fit onto a USB drive	c. to make the da tabas e fit onto a USB drive	c. to make the da tabas e fit onto a USB drive
29	a. tre ason	d. per jur y	d. per jur y	a. tre ason	a. tre ason	a. tre ason	a. tre ason	d. per jur y	d. per jur y	a. tre ason	d. per jur y	a. tre ason	a. tre ason	a. tre ason	a. tre ason
30	b. a long p asswo rd	a. a long p asswo rd	a. a long p asswo rd	a. a long p asswo rd	b. a long p asswo rd	b. a long p asswo rd	b. a long p asswo rd	b. a long p asswo rd	b. a long p asswo rd	b. a long p asswo rd	b. a long p asswo rd	b. a long p asswo rd	a. a long p asswo rd	a. a long p asswo rd	a. a long p asswo rd

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

Baseline Test 3 Statistics - Tables

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	that is pretty hard to guess and lasts forever	with n umber s, capi tals and s ymbol s mak ing a perso n's na me	with n umber s, capi tals and s ymbol s mak ing a perso n's na me	with n umber s, capi tals and s ymbol s mak ing a perso n's na me	that is pretty hard to guess and lasts forever	that is pretty hard to guess and lasts forever	that is pretty hard to guess and lasts forever	that is pretty hard to guess and lasts forever	that is pretty hard to guess and lasts forever	that is pretty hard to guess and lasts forever	that is pretty hard to guess and lasts forever	that is pretty hard to guess and lasts forever	with n umber s, capi tals and s ymbol s mak ing a perso n's na me	with n umber s, capi tals and s ymbol s mak ing a perso n's na me	with n umber s, capi tals and s ymbol s mak ing a perso n's na me
31	a. your friend	a. your friend	a. your friend	a. your friend	a. your friend	a. your friend	a. your friend	a. your friend	a. your friend	c. your neighbor	a. your friend	c. your neighbor	a. your friend	a. your friend	a. your friend
32	c. the Internet is a world wide web and looks like a net, which catches fish	d. it stands for Phil's Intern et Fish ing, as he was the first one to do it	d. it stands for Phil's Intern et Fish ing, as he was the first one to do it	c. the Internet is a world wide web and looks like a net, which catches fish	d. it stands for Phil's Intern et Fish ing, as he was the first one to do it	d. it stands for Phil's Intern et Fish ing, as he was the first one to do it	c. the Internet is a world wide web and looks like a net, which catches fish	c. the Internet is a world wide web and looks like a net, which catches fish	c. the Internet is a world wide web and looks like a net, which catches fish	c. the Internet is a world wide web and looks like a net, which catches fish	c. the Internet is a world wide web and looks like a net, which catches fish	c. the Internet is a world wide web and looks like a net, which catches fish	c. the Internet is a world wide web and looks like a net, which catches fish	c. the Internet is a world wide web and looks like a net, which catches fish	c. the Internet is a world wide web and looks like a net, which catches fish
33	a. for mulati on	d. co mpilat ion	d. co mpilat ion	a. for mulati on	a. for mulati on	a. for mulati on	a. for mulati on	a. for mulati on	a. for mulati on	a. for mulati on	a. for mulati on	a. for mulati on	a. for mulati on	a. for mulati on	a. for mulati on
34	b. a CPU	a. a power suppl y	a. a power suppl y	b. a CPU	b. a CPU	b. a CPU	b. a CPU	b. a CPU	b. a CPU	b. a CPU	b. a CPU	b. a CPU	b. a CPU	c. DDR RAM	b. a CPU
35	a. it is a turbo to make the card work even faster	a. it is a turbo to make the card work even faster	a. it is a turbo to make the card work even faster	a. it is a turbo to make the card work even faster	a. it is a turbo to make the card work even faster	a. it is a turbo to make the card work even faster	a. it is a turbo to make the card work even faster	a. it is a turbo to make the card work even faster	a. it is a turbo to make the card work even faster	a. it is a turbo to make the card work even faster	a. it is a turbo to make the card work even faster	a. it is a turbo to make the card work even faster	a. it is a turbo to make the card work even faster	a. it is a turbo to make the card work even faster	a. it is a turbo to make the card work even faster
36	b. make s for better tea break s	c. keeps the cost of the equip ment down	c. keeps the cost of the equip ment down	d. better under stand how to pro gram	d. better under stand how to pro gram	d. better under stand how to pro gram	d. better under stand how to pro gram	d. better under stand how to pro gram	d. better under stand how to pro gram	d. better under stand how to pro gram	d. better under stand how to pro gram	d. better under stand how to pro gram	d. better under stand how to pro gram	d. better under stand how to pro gram	d. better under stand how to pro gram
37	b. 5,0 00,00 0	b. 5,0 00,00 0	b. 5,0 00,00 0	b. 5,0 00,00 0	b. 5,0 00,00 0	b. 5,0 00,00 0	b. 5,0 00,00 0	b. 5,0 00,00 0	b. 5,0 00,00 0	b. 5,0 00,00 0	b. 5,0 00,00 0	b. 5,0 00,00 0	b. 5,0 00,00 0	b. 5,0 00,00 0	b. 5,0 00,00 0
38	a. 111 1110	a. 111 1110	a. 111 1110	a. 111 1110	a. 111 1110	a. 111 1110	a. 111 1110	a. 111 1110	a. 111 1110	a. 111 1110	a. 111 1110	a. 111 1110	c. 011 0001	a. 111 1110	c. 011 0001
39	c. SSD drives are ch eaper than metal disk	b. peopl e can't afford bigger devic	b. peopl e can't afford bigger devic	c. SSD drives are ch eaper than metal disk	c. SSD drives are ch eaper than metal disk	c. SSD drives are ch eaper than metal disk	c. SSD drives are ch eaper than metal disk	c. SSD drives are ch eaper than metal disk	c. SSD drives are ch eaper than metal disk	c. SSD drives are ch eaper than metal disk	c. SSD drives are ch eaper than metal disk	c. SSD drives are ch eaper than metal disk	c. SSD drives are ch eaper than metal disk	c. SSD drives are ch eaper than metal disk	c. SSD drives are ch eaper than metal disk

Baseline Test 3 Statistics - Tables

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	based hard drives	es	es	based hard drives	based hard drives	based hard drives	based hard drives	based hard drives	based hard drives	based hard drives	based hard drives	based hard drives	based hard drives	based hard drives	based hard drives
40	a. an index	a. an index	a. an index	a. an index	a. an index	a. an index	a. an index	a. an index	a. an index	a. an index	a. an index	a. an index	a. an index	d. an i nterpr eter	a. an index
41	a. peopl e know how to spell prope rly	d. to make it more challe nging for the web d evelo pers who made it	d. to make it more challe nging for the web d evelo pers who made it	d. to make it more challe nging for the web d evelo pers who made it	c. to make it pretty to look at	d. to make it more challe nging for the web d evelo pers who made it	d. to make it more challe nging for the web d evelo pers who made it	d. to make it more challe nging for the web d evelo pers who made it	d. to make it more challe nging for the web d evelo pers who made it	c. to make it pretty to look at	d. to make it more challe nging for the web d evelo pers who made it	c. to make it pretty to look at	d. to make it more challe nging for the web d evelo pers who made it	d. to make it more challe nging for the web d evelo pers who made it	d. to make it more challe nging for the web d evelo pers who made it
42	c. a logic circle	d. a logic door	d. a logic door	c. a logic circle	c. a logic circle	c. a logic circle	c. a logic circle	c. a logic circle	c. a logic circle	c. a logic circle	c. a logic circle	c. a logic circle	c. a logic circle	c. a logic circle	c. a logic circle
43	a. a date check field	a. a date check field	a. a date check field	a. a date check field	a. a date check field	a. a date check field	a. a date check field	a. a date check field	a. a date check field	a. a date check field	a. a date check field	a. a date check field	a. a date check field	a. a date check field	a. a date check field
44	a. a fo rmalis ed ch eck	d. a tr ansiti on co mplex	d. a tr ansiti on co mplex	d. a tr ansiti on co mplex	a. a fo rmalis ed ch eck	d. a tr ansiti on co mplex	d. a tr ansiti on co mplex	a. a fo rmalis ed ch eck	a. a fo rmalis ed ch eck	a. a fo rmalis ed ch eck	a. a fo rmalis ed ch eck	a. a fo rmalis ed ch eck	a. a fo rmalis ed ch eck	a. a fo rmalis ed ch eck	a. a fo rmalis ed ch eck
45	b. a lap	b. a lap	b. a lap	a. a loop	c. a logic circle	a. a loop	a. a loop	a. a loop	a. a loop	a. a loop	a. a loop	a. a loop	a. a loop	a. a loop	a. a loop
46	a. it make s the syste m more compl ex so make s sure peopl e have more mone y	a. it make s the syste m more compl ex so make s sure peopl e have more mone y	a. it make s the syste m more compl ex so make s sure peopl e have more mone y	d. it b alanc es the progr am more and make s it easier to flow	d. it b alanc es the progr am more and make s it easier to flow	d. it b alanc es the progr am more and make s it easier to flow	d. it b alanc es the progr am more and make s it easier to flow	d. it b alanc es the progr am more and make s it easier to flow	d. it b alanc es the progr am more and make s it easier to flow	d. it b alanc es the progr am more and make s it easier to flow	d. it b alanc es the progr am more and make s it easier to flow	d. it b alanc es the progr am more and make s it easier to flow	d. it b alanc es the progr am more and make s it easier to flow	d. it b alanc es the progr am more and make s it easier to flow	d. it b alanc es the progr am more and make s it easier to flow
47	b. em ploy extra staff to read the da tabas e inde xes to fill in the email indivi dually	c. export the data to an exclus ive an d spec ialist firm that can work on the data for	c. export the data to an exclus ive an d spec ialist firm that can work on the data for	c. export the data to an exclus ive an d spec ialist firm that can work on the data for	c. export the data to an exclus ive an d spec ialist firm that can work on the data for	c. export the data to an exclus ive an d spec ialist firm that can work on the data for	c. export the data to an exclus ive an d spec ialist firm that can work on the data for	c. export the data to an exclus ive an d spec ialist firm that can work on the data for	c. export the data to an exclus ive an d spec ialist firm that can work on the data for	c. export the data to an exclus ive an d spec ialist firm that can work on the data for	c. export the data to an exclus ive an d spec ialist firm that can work on the data for	c. export the data to an exclus ive an d spec ialist firm that can work on the data for	c. export the data to an exclus ive an d spec ialist firm that can work on the data for	c. export the data to an exclus ive an d spec ialist firm that can work on the data for	c. export the data to an exclus ive an d spec ialist firm that can work on the data for

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