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.

Quinegh Yearn ber indicates a elafficult question, Year 10 ion

ion															
	Boys		All	Boys	Girls	All									
1	6	5	6	6	5	6	4	4	4	4	4	4	3	3	3
2	7	6	7	9	6	8	6	5	6	5	4	5	5	4	5
3	34	31	33	35	32	34	30	29	30	28	31	30	32	31	32
4	39	37	38	50	51	51	42	42	42	41	47	44	35	40	38
5	50	46	48	52	51	52	45	39	42	38	39	39	34	44	39
6	32	30	31	42	42	42	30	30	30	28	31	30	29	33	31
7	36	32	34	42	40	41	33	32	33	28	31	30	22	28	25
8	58	54	56	61	56	59	57	50	54	55	54	55	49	48	49
9	64	58	61	67	67	67	65	60	63	61	62	62	57	58	58
10	59	56	58	58	58	58	55	54	55	56	56	56	58	50	54
11	57	55	56	60	61	61	56	53	55	51	58	55	51	55	53
12	63	64	64	66	67	67	63	64	64	60	62	61	56	64	60
13	51	52	52	55	58	57	44	46	45	38	41	40	38	45	42
14	61	65	63	62	68	65	59	61	60	53	59	56	54	60	57
15	36	37	37	38	43	41	31	33	32	26	32	29	24	35	30
16	65	66	66	68	68	68	63	62	63	63	65 25	64	59	63	61
17	43	38	41	46	43	45	41	36	39	34	35	35	28	34	31
18	50	40	45	53	48	51	47	40	44	40	36	38	38	36	37
19	89	90	90	88	90	89	87 45	92	90	89	91	90	84	90	87
20	45	47 36	46 37	49 42	50 40	50	45 38	43 38	44 38	39 31	42 35	41 33	34 26	44 37	39 32
21 22	38 74	30 74	37 74	42 77	76	41 77	30 74	36 74	36 74	73	35 75	33 74	20 62	67	65
23	69	69	69	70	69	70	69	74 70	70	67	73 71	69	60	68	64
24	54	51	53	57	56	57	51	48	50	46	48	47	39	45	42
25	68	69	69	71	69	70	70	66	68	65	64	65	68	62	65
26	35	34	35	38	36	37	34	30	32	30	30	30	26	34	30
27	51	44	48	54	48	51	48	42	45	45	41	43	39	47	43
28	52	42	47	55	46	51	47	40	44	41	37	39	32	39	36
29	43	46	45	45	48	47	36	38	37	27	35	31	21	28	25
30	48	45	47	52	54	53	42	43	43	36	39	38	36	35	36
31	10	6	8	10	7	9	10	5	8	8	4	6	11	11	11
32	65	73	69	69	79	74	64	72	68	61	78	70	51	69	60
33	59	59	59	62	66	64	60	60	60	56	60	58	44	64	54
34	62	60	61	59	57	58	63	60	62	58	61	60	53	59	56
35	62	64	63	67	70	69	61	65	63	60	64	62	54	67	61
36	54	54	54	56	60	58	53	55	54	46	54	50	37	49	43
37	73	72	73	73	72	73	70	70	70	70	68	69	68	69	69
38	74	76	75	78	79	79	74	74	74	73	75	74	65	79	72
39	53	44	49	57	50	54	56	45	51	50	44	47	50	54	52
40	44	41	43	51	48	50	41	38	40	38	37	38	28	37	33
41	31	22	27	35	26	31	27	20	24	24	18	21	22	22	22
42	53	46	50	58	54	56	52	44	48	44	42	43	46	47	47
43	58	56	57	61	58	60	58	55	57	54	55	55	51	54	53
44	67	71	69	67	69	68	65	70	68	65	71	68	62	69	66
45	79	80	80	80	81	81	77	75	76	75	79	77	71	76	74
46	61	57	59	63	62	63	56	54	55	54	55	55	53	51	52

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47	61	51	56	65	58	62	58	47	53	50	47	49	42	42	42
48	81	77	79	82	81	82	81	75	78	83	82	83	78	75	77
49	60	50	55	65	60	63	59	50	55	54	51	53	50	51	51
50	75	76	76	74	76	75	72	72	72	69	72	71	64	71	68

Popular wrong answers.

This table ide in the wrong a manual with the most eschedule in the second of the contest of the wrong a manual with the most eschedule.

OII	_	G: 1		_	G: 1		_	o: 1		_	o: 1		_	O: 1	
1	Boys b. cuboi d	Girls b. cuboi d	All b. cuboi d	Boys b. cuboi d	Girls b. cuboi d	All b. cuboi d	Boys b. cuboi d	Girls b. cuboi d	All b. cuboi d	Boys b. cuboi d	Girls b. cuboi d	All b. cuboi d	Boys d. tria ngle	Girls b. cuboi d	All d. tria ngle
2	b. a bird	b. a bird	b. a bird	b. a bird	b. a bird	b. a bird	b. a bird	b. a bird	b. a bird	b. a bird	b. a bird	b. a bird	a. car	a. car	a. car
3	a. agg ressiv ely defen d your own p erson al opi nion	a. agg ressiv ely defen d your own p erson al opi nion	a. agg ressiv ely defen d your own p erson al opi nion	a. agg ressiv ely defen d your own p erson al opi nion	a. agg ressiv ely defen d your own p erson al opi nion	a. agg ressiv ely defen d your own p erson al opi nion	a. agg ressiv ely defen d your own p erson al opi nion	a. agg ressiv ely defen d your own p erson al opi nion	a. agg ressiv ely defen d your own p erson al opi nion	a. agg ressiv ely defen d your own p erson al opi nion	a. agg ressiv ely defen d your own p erson al opi nion	a. agg ressiv ely defen d your own p erson al opi nion	a. agg ressiv ely defen d your own p erson al opi nion	d. make a link to your f avouri te actor' s social media page	a. agg ressiv ely defen d your own p erson al opi nion
4	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	and try to stop	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	mber	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	mber	b. phone the nu mber on the email and tell them the bank detail s so they can help
5	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	d. the image s are all the same size				
6	d. log arith m	d. log arith m	d. log arith m		a. syll ogism	a. syll ogism	b. alp hanu meric	d. log arith m	d. log arith m	d. log arith m					
7	a. it is like any foreig n lang uage	a. it is like any foreig n lang uage	a. it is like any foreig n lang uage	a. it is like any foreig n lang uage	like any foreig	a. it is like any foreig n lang uage	a. it is like any foreig n lang uage	like any foreig	a. it is like any foreig n lang uage	a. it is like any foreig n lang uage	a. it is like any foreig n lang uage				
8	in all	in all	in all	d. 255 in all the sq	in all	in all	in all	in all	in all	in all	in all	in all	in all	in all	in all

	uares in col umns 1 and 5 and 0 in all the squar es in r ow 3 and all the others no nu mber.	uares in col umns 1 and 5 and 0 in all the squar es in r ow 3 and all the others no nu mber.	uares in col umns 1 and 5 and 0 in all the squar es in r ow 3 and all the others no nu mber.	uares in col umns 1 and 5 and 0 in all the squar es in r ow 3 and all the others no nu mber.	squar	uares in col umns 1 and 5 and 0 in all the squar es in r ow 3 and all the others no nu mber.	uares in col umns 1 and 5 and 0 in all the squar es in r ow 3 and all the others no nu mber.	uares in col umns 1 and 5 and 0 in all the squar es in r ow 3 and all the others no nu mber.	uares in col umns 1 and 5 and 0 in all the squar es in r ow 3 and all the others no nu mber.	uares in col umns 1 and 5 and 0 in all the squar es in r ow 3 and all the others no nu mber.	uares in col umns 1 and 5 and 0 in all the squar es in r ow 3 and all the others no nu mber.	uares in col umns 1 and 5 and 0 in all the squar es in r ow 3 and all the others no nu mber.	uares in col umns 1 and 5 and 0 in all the squar es in r ow 3 and all the others no nu mber.	uares in col umns 1 and 5 and 0 in all the squar es in r ow 3 and all the others no nu mber.	uares in col umns 1 and 5 and 0 in all the squar es in r ow 3 and all the others no nu mber.
9	a. it will print out all numb er bet ween 1 and 12	b. it will print out a calcul ation of 1 times 12 and stop at 0	a. it will print out all numb er bet ween 1 and 12	a. it will print out all numb er bet ween 1 and 12	a. it will print out all numb er bet ween 1 and 12	a. it will print out all numb er bet ween 1 and 12	a. it will print out all numb er bet ween 1 and 12	b. it will print out a calcul ation of 1 times 12 and stop at 0	b. it will print out a calcul ation of 1 times 12 and stop at 0	a. it will print out all numb er bet ween 1 and 12	b. it will print out a calcul ation of 1 times 12 and stop at 0	b. it will print out a calcul ation of 1 times 12 and stop at 0	b. it will print out a calcul ation of 1 times 12 and stop at 0	b. it will print out a calcul ation of 1 times 12 and stop at 0	b. it will print out a calcul ation of 1 times 12 and stop at 0
10	c. You can make it so that it can guess some of the situati ons you don't program in	c. You can make it so that it can guess some of the situati ons you don't program in	c. You can make it so that it can guess some of the situati ons you don't program in	can make it so	c. You can make it so that it can guess some of the situati ons you don't program in	c. You can make it so that it can guess some of the situati ons you don't program in	can make it so	can make it so	c. You can make it so that it can guess some of the situati ons you don't program in	can make it so	c. You can make it so that it can guess some of the situati ons you don't program in	c. You can make it so that it can guess some of the situati ons you don't program in	c. You can make it so that it can guess some of the situati ons you don't program in	c. You can make it so that it can guess some of the situati ons you don't program in	c. You can make it so that it can guess some of the situati ons you don't program in
11				websit e will displa y eart hquak es which regist er 4.85 on the	websit e will displa y eart hquak es which regist er 4.85 on the Richte r	websit e will displa y eart hquak es which regist er 4.85 on the Richte r	websit e will displa y eart hquak es which regist er 4.85 on the Richte r	websit e will displa y eart hquak es which regist er 4.85 on the Richte r	websit e will displa y eart hquak es which regist er 4.85 on the Richte r	a. The websit e will displa y eart hquak es which regist er 4.85 on the Richte r scale.	websit e will displa y eart hquak es which regist er 4.85 on the Richte r	websit e will displa y eart hquak es which regist er 4.85 on the Richte r	websit e will displa y eart hquak es which regist er 4.85 on the Richte r	websit e will displa y eart hquak es which regist er 4.85 on the Richte r	websit e will displa y eart hquak es which regist er 4.85 on the Richte r
12	IF stat	IF stat	IF stat	IF stat	IF stat	IF stat	IF stat	IF stat	IF stat	c. The IF stat ement will make THEN be 7	IF stat				
13	c. .mpg	c. .mpg	c. .mpg	c. .mpg	c. .mpg	c. .mpg	c. .mpg	c. .mpg	c. .mpg	c. .mpg	c. .mpg	c. .mpg	c. .mpg	c. .mpg	c. .mpg
14					c. pos tscript					a. bitma		c. pos tscript	a. bitma	a. bitma	a. bitma

	graphi cs	graphi cs	graphi cs	graphi cs	graphi cs	graphi cs	graphi cs	graphi cs	graphi cs	p grap hics	graphi cs	graphi cs	p grap hics	p grap hics	p grap hics
15	d. Searc h index	d. Searc h index	d. Searc h index	d. Searc h index	d. Searc h index	d. Searc h index	d. Searc h index	d. Searc h index	d. Searc h index	d. Searc h index	d. Searc h index	d. Searc h index	d. Searc h index	a. Searc h mec hanis m	d. Searc h index
16	b. the list of result s is based on the site with the most spam	b. the list of result s is based on the site with the most spam	b. the list of result s is based on the site with the most spam	b. the list of result s is based on the site with the most spam	b. the list of result s is based on the site with the most spam	d. the list of result s shows result s in terms of the best c ountri es	d. the list of result s shows result s in terms of the best c ountri es	d. the list of result s shows result s in terms of the best c ountri es							
17	b. code which is writte n in e xpensi ve word proce ssors	d. code which will only work on de sktop comp uters	b. code which is writte n in e xpensi ve word proce ssors	b. code which is writte n in e xpensi ve word proce ssors	d. code which will only work on de sktop comp uters	d. code which will only work on de sktop comp uters	b. code which is writte n in e xpensi ve word proce ssors	d. code which will only work on de sktop comp uters	b. code which is writte n in e xpensi ve word proce ssors	b. code which is writte n in e xpensi ve word proce ssors	d. code which will only work on de sktop comp uters	b. code which is writte n in e xpensi ve word proce ssors	b. code which is writte n in e xpensi ve word proce ssors	b. code which is writte n in e xpensi ve word proce ssors	b. code which is writte n in e xpensi ve word proce ssors
18	c. The start and end time of the journe y. b.	b. The distan ce bet ween the two cities.	c. The start and end time of the journe y.	c. The start and end time of the journe y.	c. The start and end time of the journe y.	c. The start and end time of the journe y.	c. The start and end time of the journe y.	c. The start and end time of the journe y. b.	c. The start and end time of the journe y.	c. The start and end time of the journe y. a.	b. The distan ce bet ween the two cities.	c. The start and end time of the journe y. b.	b. The distan ce bet ween the two cities.	c. The start and end time of the journe y.	b. The distan ce bet ween the two cities.
_0	1600 x 1200	1600 x 1200	1600 x 1200	1600 x 1200	1600 x 1200	1600 x 1200	1600 x 1200	1600 x 1200	1600 x 1200	1024 X 768	1600 x 1200	1600 x 1200	1024 X 768	1600 x 1200	1024 X 768
20	c. your game can be used only by peopl e that you know	c. your game can be used only by peopl e that you know	c. your game can be used only by peopl e that you know	c. your game can be used only by peopl e that you know	c. your game can be used only by peopl e that you know	c. your game can be used only by peopl e that you know	c. your game can be used only by peopl e that you know	c. your game can be used only by peopl e that you know	c. your game can be used only by peopl e that you know	c. your game can be used only by peopl e that you know	c. your game can be used only by peopl e that you know	c. your game can be used only by peopl e that you know	c. your game can be used only by peopl e that you know	c. your game can be used only by peopl e that you know	c. your game can be used only by peopl e that you know
21	prieta ry har	d. it is used only on pro prieta ry har dware	d. it is used only on pro prieta ry har dware	d. it is used only on pro prieta ry har dware	prieta ry har	d. it is used only on pro prieta ry har dware	prieta ry har	d. it is used only on pro prieta ry har dware	prieta ry har	d. it is used only on pro prieta ry har dware	used only on pro prieta ry har	d. it is used only on pro prieta ry har dware	prieta ry har	d. it is used only on pro prieta ry har dware	d. it is used only on pro prieta ry har dware
22	ed do wn	ed do wn coppe	ed do wn coppe	a. tra nsmitt ed do wn coppe	ed do wn coppe	ed do wn coppe	ed do wn coppe	ed do wn coppe	ed do wn coppe	ed do wn coppe	ed do wn coppe	ed do wn coppe	ed do wn coppe	ed do wn coppe	

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

	r wires	r wires	r wires	r wires	r wires	r wires	r wires	r wires	r wires	r wires	r wires	r wires	r wires	r wires	r wires
23	a. coll ecting the sound waves as	a. coll ecting the sound waves as	a. coll ecting the sound waves as	ecting the sound	the sound	ecting the sound	a. coll ecting the sound waves as	ecting the sound	ecting the sound	a. coll ecting the sound waves as	ecting the sound	a. coll ecting the sound waves as	a. coll ecting the sound waves as	a. coll ecting the sound waves as	a. coll ecting the sound waves as
			vector files										vector files		
24	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	c. your p asswo rd	c. your p asswo rd
25	perat ure re ading s from	perat ure re ading	a. tem perat ure re ading s from your g reenh ouse	perat ure re ading s from	perat ure re ading s from	perat ure re ading s from	perat ure re ading s from	perat ure re ading s from	perat ure re ading s from	perat ure re ading	perat ure re ading s from	perat ure re ading s from	perat ure re ading	perat ure re ading	perat ure re ading s from
26	a. the collect ed data is com pletel y rand om	ed data is com pletel	a. the collect ed data is com pletel y rand om	ed data	collect ed data is com pletel		collect ed data is com pletel	collect ed data is com pletel	collect ed data is com pletel	ed data is com pletel	collect ed data is com pletel	collect ed data is com pletel	a. the collect ed data is com pletel y rand om	ed data	a. the collect ed data is com pletel y rand om
27		ftware	a. to make it harde r for peopl e with out odt so ftware to use them	ftware	ftware	ftware	ftware	ftware	ftware	ftware	ftware	ftware	ftware	ftware	a. to make it harde r for peopl e with out odt so ftware to use them
28	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	tabas e fit	tabas e fit	c. to make the da tabas e fit onto a USB drive	tabas e fit	tabas e fit	tabas e fit	c. to make the da tabas e fit onto a USB drive	tabas e fit	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	b. to make the da tabas e larger and more compl ex
29	a. tre ason	a. tre ason	a. tre ason	a. tre ason	a. tre ason	a. tre ason	a. tre ason	a. tre ason	a. tre ason	a. tre ason	a. tre ason	a. tre ason	a. tre ason	d. perjur y	a. tre ason
30	rd with n umber s, capi tals and s ymbol	a. a long p asswo rd with n umber s, capi tals and s ymbol s mak	rd with n umber s, capi tals and s ymbol	rd	b. a long p asswo rd that is pretty hard to guess and lasts	rd that is	rd with n umber s, capi tals and s ymbol	umber s, capi tals and s ymbol	rd with n umber s, capi tals and s ymbol	rd	rd with n umber s, capi tals and s ymbol	rd with n umber s, capi tals and s ymbol	b. a long p asswo rd that is pretty hard to guess and lasts	rd	rd

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

	ing a perso n's na me	ing a perso n's na me	ing a perso n's na me	foreve r	foreve r	foreve r	ing a perso n's na me	ing a perso n's na me	ing a perso n's na me	ing a perso n's na me	ing a perso n's na me	ing a perso n's na me	foreve r	foreve r	foreve r
31	a. your friend	a. your friend	a. your friend	c. your n eighb our	a. your friend	c. your n eighb our	c. your n eighb our	a. your friend	c. your n eighb our	a. your friend	a. your friend	a. your friend	c. your n eighb our	c. your n eighb our	c. your n eighb our
32	c. the Intern et is a world wide web and looks like a net, which catch es fish	c. the Intern et is a world wide web and looks like a net, which catch es fish	c. the Intern et is a world wide web and looks like a net, which catch es fish	c. the Intern et is a world wide web and looks like a net, which catch es fish	c. the Intern et is a world wide web and looks like a net, which catch es fish	c. the Intern et is a world wide web and looks like a net, which catch es fish	c. the Intern et is a world wide web and looks like a net, which catch es fish	c. the Intern et is a world wide web and looks like a net, which catch es fish	c. the Intern et is a world wide web and looks like a net, which catch es fish	c. the Intern et is a world wide web and looks like a net, which catch es fish	c. the Intern et is a world wide web and looks like a net, which catch es fish	c. the Intern et is a world wide web and looks like a net, which catch es fish	c. the Intern et is a world wide web and looks like a net, which catch es fish	c. the Intern et is a world wide web and looks like a net, which catch es fish	c. the Intern et is a world wide web and looks like a net, which catch es fish
33	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	a. for mulati on	a. for mulati on	a. for mulati on
34	b. a CPU	c. DDR RAM	b. a CPU	b. a CPU	b. a CPU	b. a CPU	b. a CPU	c. DDR RAM	b. a CPU	b. a CPU	b. a CPU	b. a CPU	c. DDR RAM	b. a CPU	c. DDR RAM
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	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	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	c. 011 0001	a. 111 1110	c. 011 0001	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	drives	drives	c. SSD drives are ch eaper than metal disk based hard drives	drives are ch eaper than metal disk based hard	drives	drives are ch eaper than metal disk based hard	drives	drives	drives	drives	drives	drives	drives	drives	drives
40	a. an index	d. an i nterpr eter	a. an index	a. an index	eter	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
41	c. to	d. to	c. to	a.	d. to	a.	d. to	d. to	d. to	a.	d. to	a.	c. to	d. to	c. to

	make it pretty to look at	make it more challe nging for the web d evelo pers who made it	make it pretty to look at	peopl e know how to spell prope rly	make it more challe nging for the web d evelo pers who made it	peopl e know how to spell prope rly	make it more challe nging for the web d evelo pers who made it	make it more challe nging for the web d evelo pers who made it	make it more challe nging for the web d evelo pers who made it	peopl e know how to spell prope rly	make it more challe nging for the web d evelo pers who made it	peopl e know how to spell prope rly	make it pretty to look at	make it more challe nging for the web d evelo pers who made it	make it pretty to look at
42	c. a	c. a	c. a	c. a	c. a	c. a	d. a	c. a							
	logic	logic	logic	logic	logic	logic	logic	logic							
	circle	circle	circle	circle	circle	circle	door	circle							
43	a. a	a. a	a. a	a. a	a. a	a. a	a. a	a. a							
	date	date	date	date	date	date	date	date							
	check	check	check	check	check	check	check	check							
	field	field	field	field	field	field	field	field							
44	a. a fo	a. a fo	a. a fo	a. a fo	a. a fo	a. a fo	a. a fo	a. a fo							
	rmalis	rmalis	rmalis	rmalis	rmalis	rmalis	rmalis	rmalis							
	ed ch	ed ch	ed ch	ed ch	ed ch	ed ch	ed ch	ed ch							
	eck	eck	eck	eck	eck	eck	eck	eck							
45	a. a	a. a	a. a	a. a	a. a	a. a	a. a	a. a							
	loop	loop	loop	loop	loop	loop	loop	loop							
46	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 program 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	c. it is to make it easier to find the staff detail s at a later date	d. it b alanc es the progr am more and make s it easier to flow	c. it is to make it easier to find the staff detail s at a later date
47	the data to an exclus ive an	the data to an exclus ive an	the data to an exclus ive an	the data to an exclus ive an d spec ialist firm that can work	the data to an exclus ive an d spec ialist firm that can work	the data to an exclus ive an	the data to an exclus ive an d spec ialist firm that can work	the data to an exclus ive an d spec ialist firm that can work	the data to an exclus ive an	c. export the data to an exclus ive an d spec ialist firm that can work on the data for you	the data to an exclus ive an d spec ialist firm that can work	the data to an exclus ive an	the data to an exclus ive an d spec ialist firm that can work	the data to an exclus ive an d spec ialist firm that can work	the data to an exclus ive an
48	c. an	c. an	c. an	c. an	c. an	c. an	c. an	c. an							
	algorit	algorit	algorit	algorit	algorit	algorit	algorit	algorit							
	hm	hm	hm	hm	hm	hm	hm	hm							
49	b.	b.	b.	b.	b.	b.	b.	b.							
	90 an	90 an	90 an	90 an	90 an	90 an	90 an	90 an							
	d 122.	d 122.	d 122.	d 122.	d 122.	d 122.	d 122.	d 122.							
50	a.	a.	a.	a.	a.	a.	a.	a.							
	peopl	peopl	peopl	peopl	peopl	peopl	peopl	peopl							
	e	e	e	e	e	e	e	e	e	e	e	e	e	e	e
	trying	trying	trying	trying	trving	trying	trying	trying	trying	trying	trying	trying	trying	trying	trying

trying tr

Baseline Test 3 Statistics - Tables

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Source URL: https://baseline.theingots.org/node/90995