## **Baseline Test 4 Statistics - Tables**

\*/

## 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 edifficult question, Year 10 ion

	Boys	Girls	All													
1	54	59	57	47	57	52	44	49	47	45	54	50	52	63	58	
2	47	39	43	42	42	42	37	37	37	40	34	37	47	43	45	
3	6	8	7	7	3	5	7	5	6	6	3	5	9	5	7	
4	3	3	3	5	2	4	5	4	5	4	2	3	6	3	5	
5	16	10	13	17	12	15	13	13	13	14	9	12	21	14	18	
6	22	14	18	25	18	22	18	21	20	21	18	20	28	28	28	
7	38	44	41	35	45	40	27	29	28	31	28	30	48	47	48	
8	63	53	58	61	62	62	53	54	54	57	48	53	65	63	64	
9	83	73	78	83	84	84	84	87	86	83	81	82	83	85	84	
10	81	69	75	75	78	77	73	76	75	70	74	72	72	76	74	
11	52	49	51	58	55	57	53	51	52	54	50	52	63	57	60	
12	67	78	73	72	69	71	71	73	72	73	70	72	72	73	73	
13	66	69	68	73	74	74	69	70	70	69	64	67	70	65	68	
14	84	88	86	90	91	91	88	93	91	89	91	90	87	90	89	
15	53	47	50	60	61	61	57	63	60	57	58	58	64	65	65	
16	70	54	62	57	63	60	58	63	61	62	60	61	68	65	67	
17	44	31	38	41	36	39	33	35	34	38	31	35	46	40	43	
18	66	75	71	61	66	64	48	52	50	51	49	50	64	63	64	
19	41	32	37	38	35	37	34	33	34	31	33	32	41	44	43	
20	63	56	60	63	60	62	57	61	59	61	62	62	64	66	65	
21	44	41	43	37	42	40	33	35	34	34	30	32	44	44	44	
22	80	81	81	83	84	84	85	85	85	83	82	83	83	84	84	
23 24	75 28	68 25	72 27	77 34	70 33	74 34	74 33	70 37	72 35	74 31	70 33	72 32	75 38	72 34	74 36	
25	31	20	26	24	33 32	28	26	25	26	26	33 21	24	38	34 34	36	
26	58	59	59	58	52 52	55	55	52	54	56	54	55	64	56	60	
27	59	63	61	66	68	67	57	62	60	60	59	60	69	70	70	
28	41	31	36	41	40	41	36	36	36	37	32	35	48	43	46	
29	66	63	65	51	58	55	47	52	50	50	47	49	59	55	57	
30	11	7	9	14	11	13	16	15	16	14	12	13	19	14	17	
31	44	56	50	40	55	48	40	49	45	40	45	43	51	57	54	
32	91	81	86	79	81	80	79	83	81	80	81	81	80	83	82	
33	88	83	86	72	79	76	72	73	73	71	71	71	78	80	79	
34	86	88	87	85	89	87	83	85	84	84	84	84	86	87	87	
35	31	27	29	28	28	28	26	24	25	25	22	24	36	30	33	
36	55	54	55	56	59	58	51	52	52	51	48	50	58	57	58	
37	73	80	77	69	77	73	70	70	70	71	72	72	75	76	76	
38	75	75	75	80	79	80	78	78	78	76	73	75	78	79	79	
39	55	75	65	76	76	76	69	74	72	71	70	71	73	74	74	
40	50	36	43	42	40	41	41	39	40	46	35	41	52	42	47	
41	34	36	35	33	35	34	39	38	39	38	36	37	45	43	44	
42	55	53	54	62	60	61	53	54	54	52	49	51	58	60	59	
43	55	54	55	46	49	48	44	47	46	48	45	47	58	60	59	
44	73	76	75	76	81	79	76	77	77	78	75	77	80	79	80	
45	67	64	66	65	72	69	58	60	59	63	62	63	69	68	69	
46	75	78	77	82	77	80	77	74	76	78	68	73	79	77	78	

_
 - >

47	63	75	69	70	72	71	66	68	67	68	66	67	67	67	67
48	59	68	64	72	65	69	67	67	67	68	65	67	72	69	71
49	72	69	71	69	67	68	59	60	60	67	57	62	70	69	70
50	52	44	48	49	41	45	44	39	42	45	36	41	55	49	52

## Popular wrong answers.

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

OH	_	G: 1		_	G: 1		_	G: 1		_	G: 1		_	O' 1	
1	Boys a. rect angle	Girls a. rect angle	All a. rect angle	Boys b. ellipse	Girls a. rect angle	All b. ellipse	Boys a. rect angle	Girls a. rect angle	All a. rect angle	Boys a. rect angle	Girls a. rect angle	All a. rect angle	Boys a. rect angle	Girls a. rect angle	All a. rect angle
2	a. two vertic al lines	a. two vertic al lines	a. two vertic al lines	a. two vertic al lines	a. two vertic al lines	a. two vertic al lines	a. two vertic al lines	a. two vertic al lines	a. two vertic al lines	a. two vertic al lines	a. two vertic al lines	a. two vertic al lines	a. two vertic al lines	a. two vertic al lines	a. two vertic al lines
3	c. meet them at 6pm	d. tell them your school to make sure they are real	d. tell them your school to make sure they are real	d. tell them your school to make sure they are real	d. tell them your school to make sure they are real	d. tell them your school to make sure they are real	d. tell them your school to make sure they are real	d. tell them your school to make sure they are real	d. tell them your school to make sure they are real	d. tell them your school to make sure they are real	d. tell them your school to make sure they are real	d. tell them your school to make sure they are real	d. tell them your school to make sure they are real	d. tell them your school to make sure they are real	d. tell them your school to make sure they are real
4	a. do wnloa d it on your f riend' s mac hine and not your own	c. open it and resear ch the prize	c. open it and resear ch the prize	d. for ward it to all your friend s so they can also win	c. open it and resear ch the prize	d. for ward it to all your friend s so they can also win	c. open it and resear ch the prize	c. open it and resear ch the prize	c. open it and resear ch the prize	a. do wnloa d it on your f riend' s mac hine and not your own	c. open it and resear ch the prize	a. do wnloa d it on your f riend' s mac hine and not your own	c. open it and resear ch the prize	c. open it and resear ch the prize	c. open it and resear ch the prize
5	b. they can copy and paste it all from the In ternet	a. the comp uter will write most of the work for them	b. they can copy and paste it all from the In ternet	b. they can copy and paste it all from the In ternet	d. they can write more words	b. they can copy and paste it all from the In ternet	b. they can copy and paste it all from the In ternet	b. they can copy and paste it all from the In ternet	b. they can copy and paste it all from the In ternet	b. they can copy and paste it all from the In ternet	b. they can copy and paste it all from the In ternet	b. they can copy and paste it all from the In ternet	b. they can copy and paste it all from the In ternet	b. they can copy and paste it all from the In ternet	b. they can copy and paste it all from the In ternet
6		b. Tales from the Mi crocos m		d. Foo tball, Hocke y, Rugby and Tenni s	from the Mi	tball, Hocke y,	tball, Hocke y,	tball, Hocke y,	tball, Hocke y,	d. Foo tball, Hocke y, Rugby and Tenni s	tball, Hocke y,	tball, Hocke y,	tball, Hocke y,	tball, Hocke y,	tball, Hocke y,
7	d. Scr atch	b. Pytho n	b. Pytho n	d. Scr atch	b. Pytho n	b. Pytho n	b. Pytho n	b. Pytho n	b. Pytho n	d. Scr atch	d. Scr atch	d. Scr atch	b. Pytho n	b. Pytho n	b. Pytho n
8	a. 255 in all the sq uares in col umns	in all	a. 255 in all the sq uares in col umns	in all	a. 255 in all the sq uares in col umns	in all	in all	a. 255 in all the sq uares in col umns	in all	a. 255 in all the sq uares in col umns	in all	a. 255 in all the sq uares in col umns	in all	a. 255 in all the sq uares in col umns	in all

	1, 3 and 5, 0 in all the squar es in row 3 and 255 in all oth er squ ares	0 in all the squar es in row 3 and 255 in all oth	1, 3 and 5, 0 in all the squar es in row 3 and 255 in all oth er squ ares	1, 3 and 5, 0 in all the squar es in row 3 and 255 in all oth er squ ares	0 in all the squar es in row 3 and 255 in all oth	all oth	all oth	all oth	0 in all the squar es in row 3 and 255 in all oth	1, 3 and 5, 0 in all the squar es in row 3 and 255 in all oth er squ ares	all oth	0 in all the squar es in row 3 and 255 in all oth	1, 3 and 5, 0 in all the squar es in row 3 and 255 in all oth er squ ares	1, 3 and 5, 0 in all the squar es in row 3 and 255 in all oth er squ ares	1, 3 and 5, 0 in all the squar es in row 3 and 255 in all oth er squ ares
9	b. Print the even numb ers from 0 to 30	c. Print the nu mbers from 1 to 30	b. Print the even numb ers from 0 to 30	d. Print the three times table from 1 to 30	d. Print the three times table from 1 to 30	d. Print the three times table from 1 to 30	d. Print the three times table from 1 to 30	d. Print the three times table from 1 to 30	d. Print the three times table from 1 to 30	d. Print the three times table from 1 to 30	d. Print the three times table from 1 to 30	d. Print the three times table from 1 to 30	d. Print the three times table from 1 to 30	d. Print the three times table from 1 to 30	d. Print the three times table from 1 to 30
10	a. a c omput er can beat the best chess player	d. a c omput er only deals with 0 and 1	a. a c omput er can beat the best chess player	d. a c omput er only deals with 0 and 1	d. a c omput er only deals with 0 and 1	d. a c omput er only deals with 0 and 1	d. a c omput er only deals with 0 and 1	a. a c omput er can beat the best chess player	d. a c omput er only deals with 0 and 1	d. a c omput er only deals with 0 and 1	d. a c omput er only deals with 0 and 1	d. a c omput er only deals with 0 and 1	d. a c omput er only deals with 0 and 1	d. a c omput er only deals with 0 and 1	d. a c omput er only deals with 0 and 1
11	algorit hm would be more efficie nt if in structi on 4 was put	algorit hm would be more efficie nt if in structi on 4 was put	algorit hm would be more efficie nt if in structi on 4 was put	algorit hm would be more efficie nt if in structi on 4 was put	algorit hm would be more efficie nt if in structi on 4 was put	algorit hm would be more efficie nt if in structi on 4 was put	algorit hm would be more efficie nt if in structi on 4 was put	algorit hm would be more efficie nt if in structi on 4 was put	algorit hm would be more efficie nt if in structi on 4 was put	b. The algorit hm would be more efficie nt if in structi on 4 was put before instruction 3.	algorit hm would be more efficie nt if in structi on 4 was put	algorit hm would be more efficie nt if in structi on 4 was put	algorit hm would be more efficie nt if in structi on 4 was put	algorit hm would be more efficie nt if in structi on 4 was put	algorit hm would be more efficie nt if in structi on 4 was put
12 13	a. 100 c.	a. 100 c.	a. 100 c.	c. 16 b.	a. 100 b.	c. 16 b.	c. 16 b.	a. 100 b.	c. 16 b.	a. 100 b.	a. 100 b.	a. 100 b.	a. 100 b.	a. 100 b.	a. 100 b.
14	.bmp a.	.bmp d. pos tscript	.bmp a. blocky	.png a. blocky	.png a. blocky	.png a. blocky	.png b. vector	.png b. vector	.png b. vector	b. vector graphi	.png b. vector	.png b. vector	.png a. blocky	.png d. pos tscript	.png d. pos tscript
15	b. rank and file so ftware		b. rank and file so ftware			b. rank and file so ftware				b. rank and file so ftware			b. rank and file so ftware		b. rank and file so ftware
16	inform ation, or links to it, will	inform ation, or links to it, will	inform ation, or links to it, will	Intern et info rmati on will only be ac	inform ation, or links to it, will	Intern et info rmati on will only be ac	et info rmati on will only be ac	Intern et info rmati on will only be ac	Intern et info rmati on will only be ac	Intern et info rmati on will only be ac	Intern et info rmati on will only be ac	Intern et info rmati on will only be ac			
	alway s be s		alway s be s	cessib le in	alway s be s	cessib le in	le in	le in	cessib le in	cessib le in	le in	cessib le in	cessib le in	cessib le in	cessib le in

	omew here on the Intern et, even if you remov e it	omew here on the Intern et, even if you remov e it	omew here on the Intern et, even if you remov e it	your c ountry	omew here on the Intern et, even if you remov e it	•	•	-	•	your c ountry	-	-	-	-	-
17	d. co	d. co	d. co	d. co	d. co	d. co	d. co	d. co	d. co	d. co	d. co	d. co	d. co	d. co	d. co
	mpute	mpute	mpute	mpute	mpute	mpute	mpute	mpute	mpute	mpute	mpute	mpute	mpute	mpute	mpute
	r com	r com	r com	r com	r com	r com	r com	r com	r com	r com	r com	r com	r com	r com	r com
	piler o	piler o	piler o	piler o	piler o	piler o	piler o	piler o	piler o	piler o	piler o	piler o	piler o	piler o	piler o
	perat	perat	perat	perat	perat	perat	perat	perat	perat	perat	perat	perat	perat	perat	perat
	ors	ors	ors	ors	ors	ors	ors	ors	ors	ors	ors	ors	ors	ors	ors
	need	need	need	need	need	need	need	need	need	need	need	need	need	need	need
	work	work	work	work	work	work	work	work	work	work	work	work	work	work	work
	too	too	too	too	too	too	too	too	too	too	too	too	too	too	too
18	c. 0	a. -3496	a. -3496	c. 0	c. 0	c. 0	c. 0	c. 0	c. 0	c. 0	a. -3496	c. 0	c. 0	a. -3496	a. -3496
19	a. blur	a. blur	a. blur	a. blur	a. blur	a. blur	a. blur	a. blur	a. blur	a. blur	a. blur	a. blur	a. blur	a. blur	a. blur
	ation	ation	ation	ation	ation	ation	ation	ation	ation	ation	ation	ation	ation	ation	ation
21	es to make large profits witho ut payin g the program autho r d. add more words to the docu menta tion to make it seem better	more words to the docu menta tion to make it seem better	more words to the docu menta tion to make it seem better	more words to the docu menta tion to make it seem better	es to make large profits witho ut payin g the program autho r d. add more words to the docu menta tion to make it seem better	more words to the docu menta tion to make it seem better	big co mpani es to make large profits witho ut payin g the progr am autho r d. add more words to the docu menta tion to make it seem better	more words to the docu menta tion to make it seem better	more words to the docu menta tion to make it seem better	a. It allows big co mpani es to make large profits witho ut payin g the program autho r d. add more words to the docu menta tion to make it seem better	big co mpani es to make large profits witho ut payin g the progr am autho r d. add more words to the docu menta tion to make it seem better	more words to the docu menta tion to make it seem better	more words to the docu menta tion to make it seem better	more words to the docu menta tion to make it seem better	more words to the docu menta tion to make it seem better
	value	value	value	value	value	value	value	value	value	value	value	value	value	value	value
	for	for	for	for	for	for	for	for	for	for	for	for	for	for	for
	mone	mone	mone	mone	mone	mone	mone	mone	mone	mone	mone	mone	mone	mone	mone
22	y	y	y	y	y	y	y	y	y	y	y	y	y	y	y
	c.	c.	c.	d. aud	c.	d. aud	d. aud	d. aud	d. aud	c.	c.	c.	c.	c.	c.
	digital	digital	digital	obon	digital	obon	obon	obon	obon	digital	digital	digital	digital	digital	digital
23	b.	b.	b.	b.	b.	b.	b.	b.	b.	b.	b.	b.	b.	b.	b.
	2,048	2,048	2,048	2,048	2,048	2,048	2,048	2,048	2,048	2,048	2,048	2,048	2,048	2,048	2,048
24	a. get	a. get	a. get	a. get	a. get	a. get	c.	a. get	c.	a. get	a. get	a. get	c.	a. get	a. get
	your	your	your	your	your	your	force	your	force	your	your	your	force	your	your
	detail	detail	detail	detail	detail	detail	you to	detail	you to	detail	detail	detail	you to	detail	detail
	s to	s to	s to	s to	s to	s to	read	s to	read	s to	s to	s to	read	s to	s to
	be able to sell them	be able to sell them	be able to sell them	be able to sell them	be able to sell them	be able to sell them	more i nform ation	be able to sell them	more i nform ation	be able to sell them	be able to sell them	be able to sell them	more i nform ation	be able to sell them	be able to sell them
	later	later	later	later	later	later		later		later	later	later		later	later ——

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

25	ensive	ensive	ensive	ensive	on ext ensive	ensive	on ext ensive	ensive	ensive	d. based on ext ensive resear ch	on ext ensive	ensive	ensive	ensive	ensive
26	a. The comp uter will not see a patter n in the type of data	a. The comp uter will not see a patter n in the type of data	a. The comp uter will not see a patter n in the type of data	a. The comp uter will not see a patter n in the type of data	a. The comp uter will not see a patter n in the type of data	a. The comp uter will not see a patter n in the type of data	a. The comp uter will not see a patter n in the type of data	a. The comp uter will not see a patter n in the type of data	a. The comp uter will not see a patter n in the type of data	a. The comp uter will not see a patter n in the type of data	a. The comp uter will not see a patter n in the type of data	a. The comp uter will not see a patter n in the type of data	a. The comp uter will not see a patter n in the type of data	a. The comp uter will not see a patter n in the type of data	a. The comp uter will not see a patter n in the type of data
27	b. it make s it easier for Mi crosof t to d omina te office softw are	c. it can be used only on de sktop softw are	b. it make s it easier for Mi crosof t to d omina te office softw are	c. it can be used only on de sktop softw are	b. it make s it easier for Mi crosof t to d omina te office softw are	b. it make s it easier for Mi crosof t to d omina te office softw are	b. it make s it easier for Mi crosof t to d omina te office softw are	t to d	for Mi	b. it make s it easier for Mi crosof t to d omina te office softw are	b. it make s it easier for Mi crosof t to d omina te office softw are	b. it make s it easier for Mi crosof t to d omina te office softw are	c. it can be used only on de sktop softw are	b. it make s it easier for Mi crosof t to d omina te office softw are	b. it make s it easier for Mi crosof t to d omina te office softw are
28	c. to make their server farms bigger	a. to make sure their name is alway s used in doc ument s	farms	c. to make their server farms bigger	farms	farms	farms	farms	farms	c. to make their server farms bigger	farms	c. to make their server farms bigger	farms	farms	farms
29	b. priv ilege	a. red action								a. red action				a. red action	
30	b. 146 +7&\$ =39T hree	c. /HU &gy7 %^R	b. 146 +7&\$ =39T hree	c. /HU &gy7 %^R	c. /HU &gy7 %^R	c. /HU &gy7 %^R	c. /HU &gy7 %^R	c. /HU &gy7 %^R	c. /HU &gy7 %^R	c. /HU &gy7 %^R	c. /HU &gy7 %^R	c. /HU &gy7 %^R	c. /HU &gy7 %^R	c. /HU &gy7 %^R	c. /HU &gy7 %^R
31	a. scr umbli ng	d. ent raptio n	a. scr umbli ng							c. siph oning			a. scr umbli ng	a. scr umbli ng	a. scr umbli ng
32	virus s	virus s	virus s	virus s	virus s	virus s	virus s	virus s	virus s	d. bad virus s oftwar e, an abbre viatio n of b otulin us	virus s	virus s	virus s	virus s	virus s
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
34	a. a CPU	d. a disk drive	d. a disk drive	d. a disk drive	d. a disk drive	d. a disk drive	a. a CPU	d. a disk drive	a. a CPU	d. a disk drive	d. a disk drive	d. a disk drive	d. a disk drive	d. a disk drive	d. a disk drive

35	a. it ju stifies	a. it ju stifies	a. it ju stifies	a. it ju stifies	c. these	a. it ju stifies	c. these	c. these							
	the	the	the	the	are	the	are	are							
	higher cost	higher cost	higher cost	higher cost	easy metal	higher cost	easy metal	easy metal							
	COSC	COSC	COSC	COSC	s to	COSC	s to	s to							
					get		get	get							
					hold of		hold of	hold of							
26	h to	d to	h to	h to	h to	h to	h to	h to	h to	h to	h to	h to	h to	h to	h to
36	b. to make	d. to stop	b. to make	b. to make	b. to make	b. to make	b. to make	b. to make	b. to make	b. to make	b. to make	b. to make	b. to make	b. to make	b. to make
	sure	you b	sure	sure	sure	sure	sure	sure	sure	sure	sure	sure	sure	sure	sure
	you are	ecomi ng a	you are	you are	you are	you are	you are	you are	you are	you are	you are	you are	you are	you are	you are
	the	radio	the	the	the	the	the	the	the	the	the	the	the	the	the
	right distan	anten na	right distan	right distan	right distan	right distan	right distan	right distan	right distan	right distan	right distan	right distan	right distan	right distan	right distan
	ce	and p	ce	ce	ce	ce	ce	ce	ce	ce	ce	ce	ce	ce	ce
	from the co	assing radio	from the co	from the co	from the co	from the co	from the co	from the co	from the co	from the co	from the co	from the co	from the co	from the co	from
	mpute		mpute			mpute									
	r	to the CPU	r	r	r	r	r	r	r	r	r	r	r	r	r
		CFU													
37	a. 2	a. 2	a. 2	c. 48	c. 48	c. 48	c. 48 minut	c. 48	c. 48						
	hours	hours	hours	minut es	minut es	minut es	es	minut es	minut es						
20	c 011	c 011	c 011	c 011	c 011	c 011	c 011	c 011	c 011	c 011	c 011	c 011	c 011	c 011	c 011
38	0001	0001	0001	0001	0001	c. 011 0001	0001	0001	0001	0001	0001	0001	0001	0001	0001
39	a itic	a itic	a. it is	a itic	a itic	a. it is	a itic	a. it is	a. it is	a itic	a itic				
39	a. it is easier	a. it is easier	easier				easier			easier				a. it is easier	a. it is easier
	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to
	know where	know where	know where	know where	know where	know where	know where	know where	know where	know where	know where	know where	know where	know where	know where
	the	the	the	the	the	the	the	the	the	the	the	the	the	the	the
	data is	data is	data is	data is	data is	data is	data is	data is	data is	data is	data is	data is	data is	data is	data is
	stored	stored		stored		stored		stored		stored			stored	stored	
40	a. 27	b. 28	a. 27	c. 29	b. 28	c. 29	c. 29	c. 29	c. 29	c. 29	c. 29	c. 29	c. 29	c. 29	c. 29
41	d. to	a.	d. to	a.	a.	a.	a.	a.	a.	a.	a.	a.	a.	a.	a.
	give	most	give	most	most	most	most	most	most	most	most	most	most	most	most
	the pr ogram	peopl e only	the pr ogram	peopl e only	peopl e only	peopl e only	peopl e only	peopl e only	peopl e only	peopl e only	peopl e only	peopl e only	peopl e only	peopl e only	peopl e only
	a	need	, a	need	need	need	need	need	need	need	need	need	need	need	need
	chanc e to	a coupl	chanc e to	a coupl	a coupl	a coupl	a coupl	a coupl	a coupl	a coupl	a coupl	a coupl	a coupl	a coupl	a coupl
	think	e of	think	e of	e of	e of	e of	e of	e of	e of	e of	e of	e of	e of	e of
		tries		tries	tries	tries	tries	tries	tries	tries	tries	tries	tries	tries	tries
42	c. a	d. a re	c. a		d. a re		c. a	c. a							
	logic circle	dactio n	logic circle	dactio n	dactio n	dactio n	logic circle	logic circle							
43	a. tra nsposi	a. tra nsposi	a. tra nsposi	c. real isatio	a. tra nsposi	a. tra nsposi	a. tra nsposi	a. tra nsposi	a. tra nsposi	a. tra nsposi	a. tra nsposi	a. tra nsposi	a. tra nsposi	a. tra nsposi	a. tra nsposi
	tion	tion	tion	n	tion	tion	tion	tion	tion	tion	tion	tion	tion	tion	tion
44	a. a	a. a	a. a	a. a	a. a	a. a	a. a	a. a	a. a	a. a	a. a	a. a	a. a	a. a	a. a
	link to	link to	link to	link to	link to	link to	link to	link to	link to	link to	link to	link to	link to	link to	link to
	the	the	the	the	the	the	the	the	the	the	the	the	the	the	the
	outpu t of	outpu t of	outpu t of	outpu t of	outpu t of	outpu t of	outpu t of	outpu t of	outpu t of	outpu t of	outpu t of	outpu t of	outpu t of	outpu t of	outpu t of
	cash	cash	cash	cash	cash	cash	cash	cash	cash	cash	cash	cash	cash	cash	cash
45	b. the	b. the	b. the	b. the	b. the	b. the	b. the	b. the	b. the	b. the	b. the	b. the	b. the	b. the	b. the
	proce	proce	proce	proce	proce	proce	proce	proce	proce	proce	proce	proce	proce	proce	proce
	ss is h andle	ss is h andle	ss is h andle	ss is h andle	ss is h andle	ss is h andle	ss is h andle	ss is h andle	ss is h andle	ss is h andle	ss is h andle	ss is h andle	ss is h andle	ss is h andle	ss is h andle
	d enti	d enti	d enti	d enti	d enti	d enti	d enti	d enti	d enti	d enti	d enti	d enti	d enti	d enti	d enti

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

	rely														
	by the														
	arrow														
	at B														
46	c. An														
	algorit														
	hm.														
47	a. 53	b. 54													
48	b. ad														
	ware														
49	b.														
	NOT														
50	b. the														
	syste														
	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m
	would														
	list all														
	the														
	items														
	in rev														
	erse														
	order														

Source URL: https://theingots.org/community/node/114163