d Broper	**********	Terrore Spanner Span margine serges (margin)	man Espire Version of spines spines		■ ⋿주与英国英国学习学员要求英国英国英国英国英国英国英国英国英国英国英国英国英国英国英国英国英国英国英国
, the same represented Subspace opinion	Emperiments	ARL 0000 1	9 0 0	7 6	
2 November of services upon the resident	Emunicades	98% 9915 1	9 9 9	4 4	1 mind send send send send send send send se
2. Send respects accordance for mode a	Executive safety	79% 6616 1		10 0	Commission for the found the commission of the c
* per transmission constraines and	Emunicades	975 9916 3	N 0 0	4 6) <mark></mark>
E. ge udamen administrate utommer as	Emunicador	98% 0030 1		4 4	1 Mondar i M
g. Brazonnopapa palanamujum la 11. yan	Emunicades	17% 0004 1	4 0 0	64 0	1 cm to cm to
2. Secretary service data discharation	Emunicades	674 6649 1	0 0	31 6	Empted Em
T per examplement claim discharacione	Emunicades	79% 0040 1		10 0	The second in contract in cont
Serge business recovered marry or	Emunicades	Adri. 0015 1			
© ge unimeriture recent style)	Serveri suite	60% 0000		2 0	
g. Department, married empire object, or	Execute suring	78% 00-9 1		4 4	
© green handardsons mirror,	Serveri suite	186 0000 -	0 0 0	0 0	
 Operating the representation of the particular of the	Execute safety	194 66-0 1			I consist a cons
d from content contraction of	Decree and	10t 000 1			
of Section Control Section Sec	Decree and	APR 1019			24 TANANI PRINCE
g Secondarion pay transmiss	Emunicados	ATM 0000 1			In product product reported re
g Sponsores was an annual Specia	Emunicados	AN 0047			
g. Parmerpera rengiosoph diseaser mas	Employable .	480 5000		30 A	
20 Parmerpera rengiosoph diseases mass	Executive des	480 6467 1		20 6	
2 Vanore tara empayment national of	Employable .	AND 0000		4 4	
20 Yearn's same arrays of courses anyon	Serveri sufer	60% 00x0 1		20 0	
20 Names and American Street, or or	Serveri suite	55 0045		24 6	
26 Names and Address delical deposition	Securitaries	20% 6149 1		60 0	
25. Die sen anne erronnenn mar GET	Serveri suite	80% 00-W 1		9 6	The company of the composition of the company of th
36 Strangering and	Emunicades	20% 0044 2		64 6	g D H Condigorant H H D B Condigorant D Condigorant B D D H H H D H H B D D Condigorant D Condigorant D D Condigorant D D D H H B D D Condigorant D D Condigorant D D D Condigorant D D D Condigorant D D D Condigorant D D D D D D D D D D D D D D D D D D D
St. gave phonos addesire channels in	Emperiments	676 0000 1		20 0	1 Internation Computation Comp
26 Annual and man,	Emunicades	64% 00-68 r	4 0 0	24 6	g D C Configurate) D D D D D D D D D D D D D D D D D D D
20 years releasing married,	Emperiments	965 9016	7 0 0	4 6	
20 Opt spentrum conjust manual 7	Emunicades	APE 0007 1	M 0 0	44 6	
2. (in descript united plants of	Emunicades	965 9019	7 0 0	4 6	
25 game and advanced shrinades,	Emunicades	68% 0007 I	M 0 0	26 6	
Series upona opagement a series CAP	Emunicador	ADL 00-7		4 4	
St. Statement by make?	Execute safety	60% 60-13		4 6	Lighter and Specimen Statement State
gg. Creumberstry, portry a protected?	Execute safety	70% 6640 (7 0 0	21 6	Figure Industry (Industry
y Ocean reference demonstrate	Executive safety	79% 66/6 (4 0 0	10 6	the first that the first t
	Execute safety	A7% 66-18 1	N 0 0	7 6	there up the explace e
26 An electrodric ratio new personners c	Execute safety				Institute Inst
		705 168 2		200 0 1	50 MI NO

Quezizz



Рей тинг	РМИ	Фамилия	Пытаться #	Точность	Счет	Правильный	Еще не оценено	Частично правильно	Неправильно	Нераспредел енный	без попытки	Общее затраченное время	Началось в Инфор мация
1	Казанцева	Татьяна 4	38	95%	32220	36	0	0	2	0	0	09:44	19 Oct 2023,09:41Mobile on
2	Баранчук_5		38	89%	30960	34	0	0	4	0	0	12:43	19 Oct 2023,06:14 Internet o
3	Kasach		38	84%	30780	32	0	0	6	0	0	03:40	19 Oct 2023,07:42a on Wind
4	Лукашонок	4	38	87%	29700	33	0	0	5	0	0	13:02	19 Oct 2023,06:13Mobile on
5	Самусевич	6	38	84%	28700	32	0	0	6	0	0	15:06	19 Oct 2023,06:13Mobile on
6	Литвинчук	ПОИТ 4	38	84%	28660	32	0	0	6	0	0	13:35	19 Oct 2023,06:18Mobile on
7	Городилина_5		38	84%	28410	32	0	0	6	0	0	15:31	19 Oct 2023,06:14Mobile on
8	Максим	maksim.rusetckiy	38	82%	28240	31	0	0	7	0	0	12:44	19 Oct 2023,06:14ne on Wir
9	яна	черная 4*	38	79%	28230	30	0	0	8	0	0	06:38	19 Oct 2023,06:19Mobile on
10	Дзивнель	5	38	82%	27760	31	0	0	7	0	0	15:05	19 Oct 2023,06:14Mobile on
11	Никоненко,	5	38	82%	27720	31	0	0	7	0	0	14:50	19 Oct 2023,06:14e Safari o
12	Попович_6		38	79%	27560	30	0	0	8	0	0	11:01	19 Oct 2023,06:13a on Wind
13	Угляница	Миша 2-6	38	84%	27450	32	0	0	6	0	0	20:53	19 Oct 2023,06:14Mobile iO
14	Мирошниченко	6	38	82%	27390	31	0	0	7	0	0	18:24	19 Oct 2023,06:14ne on Wir
15	Рубин_5		38	79%	27220	30	0	0	8	0	0	09:59	19 Oct 2023,06:14Mobile on
16	Костюченко_6		38	84%	27140	32	0	0	6	0	0	19:21	19 Oct 2023,06:14 rowser or
17	Ковалевич	5	38	84%	26870	32	0	0	6	0	0	20:53	19 Oct 2023,06:14ne on Wir
18	Грицкевич	_5	38	82%	26610	31	0	0	7	0	0	13:38	19 Oct 2023,06:15 Internet o
19	Пушкарёв_6		38	79%	26480	30	0	0	8	0	0	15:29	19 Oct 2023,06:14Mobile on
20	Ivan	Braganets	38	82%	26380	31	0	0	7	0	0	20:02	19 Oct 2023,06:14ie on Mac
21	Selicky_6		38	79%	26090	30	0	0	8	0	0	17:51	19 Oct 2023,06:14Mobile on
22	Гераскевич	5	38	82%	26020	31	0	0	7	0	0	20:02	19 Oct 2023,06:16Mobile on
23	Кантарович	Андрей 4	38	76%	25950	29	0	0	9	0	0	14:11	19 Oct 2023,06:13Mobile on
24	Шупенько	5	38	82%	25910	31	0	0	7	0	0	18:48	19 Oct 2023,06:15Mobile on
25	Ворович_5		38	76%	25620	29	0	0	9	0	0	16:12	19 Oct 2023,06:14/lobile on
26	Хатченок_5		38	79%	25600	30	0	0	8	0	0	20:08	19 Oct 2023,06:14Mobile on
27	Заяц_4		38	76%	25520	29	0	0	9	0	0	18:38	19 Oct 2023,06:14:fox on Lir
28	Гиль_5		38	79%	25490	30	0	0	8	0	0	20:31	19 Oct 2023,06:14Mobile on
29	Потеруха	Роман,4	38	79%	25400	30	0	0	8	0	0	27:38	19 Oct 2023,06:18Mobile on
30	Трикоза	6	38	76%	25340	29	0	0	9	0	0	20:22	19 Oct 2023,06:13ne on Wir
31	Мацкевич_5		38	79%	25220	30	0	0	8	0	0	25:39	19 Oct 2023,06:14ne on Wir
32	Корнелюк,	4	38	76%	25220	29	0	0	9	0	0	25:42	19 Oct 2023,06:14Mobile on
33	Мякинко_6		38	76%	25070	29	0	0	9	0	0	19:33	19 Oct 2023,06:14e Safari o
34	Сафонов	4	38	76%	25020	29	0	0	9	0	0	23:20	19 Oct 2023,06:13Mobile on
35	Шимко_6		38	76%	24950	29	0	0	9	0	0	18:40	19 Oct 2023,06:14Mobile on
36	Вовна_5		38	76%	24940	29	0	0	9	0	0	22:29	19 Oct 2023,06:14Mobile on
37	Коваль_4		38	76%	24910	29	0	0	9	0	0	20:29	19 Oct 2023,06:13e Safari o

38	Слесарев_5		38	76%	24570	29	0	0	9	0	0	25:16	19 Oct 2023,06:14Mobile on
39	Карнильчик	Никита 6	38	74%	24500	28	0	0	10	0	0	18:36	19 Oct 2023,06:14Mobile on
40	Верчук	Родион, 5	38	76%	24350	29	0	0	9	0	0	22:43	19 Oct 2023,06:13ne on Wir
41	Щерба	4	38	76%	24260	29	0	0	9	0	0	22:56	19 Oct 2023,06:14Mobile on
42	Бычковская_5		38	74%	24240	28	0	0	10	0	0	11:22	19 Oct 2023,06:15Mobile on
43	Борозновский	Илья	38	76%	24230	29	0	0	9	0	0	25:54	19 Oct 2023,06:15Mobile iO
	АннаПузырева4		38	71%	24100	27	0	0	11	0	0	18:28	19 Oct 2023,06:14Mobile on
45	Быков	6	38	71%	23940	27	0	0	11	0	0	15:06	19 Oct 2023,06:13Mobile on
46	Евсеенко	4	38	74%	23870	28	0	0	10	0	0	24:39	19 Oct 2023,06:14e Safari o
47	Ивашкевич	6	38	74%	23820	28	0	0	10	0	0	20:29	19 Oct 2023,06:13Mobile on
48	Селицкий	ΑЮ	38	71%	23600	27	0	0	11	0	0	14:53	19 Oct 2023,06:40Mobile on
49	Сорговицкий_6		38	68%	23470	26	0	0	12	0	0	16:50	19 Oct 2023,06:14 owser on
50	Труханович	Максим, 4	38	76%	23470	29	0	0	9	0	0	27:12	19 Oct 2023,06:17 Mobile on
51	Нехайчик_6		38	71%	23220	27	0	0	11	0	0	18:52	19 Oct 2023,06:13Mobile on
52	Радкевич	Ксения 4	38	71%	23010	27	0	0	11	0	0	18:31	19 Oct 2023,06:14Mobile on
53	Балабановская	5	38	68%	22760	26	0	0	12	0	0	20:12	19 Oct 2023,06:14Mobile on
54	Розель_6		38	71%	22660	27	0	0	11	0	0	21:07	19 Oct 2023,06:14Mobile on
55	Орлов_6		38	71%	22650	27	0	0	11	0	0	27:44	19 Oct 2023,06:14e Safari o
56	Новаковский	Н ПОИТ6	38	66%	22590	25	0	0	13	0	0	09:22	19 Oct 2023,06:18e Safari o
57	Олег	Кивлинас	38	71%	22330	27	0	0	11	0	0	22:43	19 Oct 2023,06:16ne on Wir
58	Ляшонок_6		38	68%	22260	26	0	0	12	0	0	20:30	19 Oct 2023,06:14Mobile on
59	Коломейчук	6	38	71%	22240	27	0	0	11	0	0	25:01	19 Oct 2023,06:14Mobile on
60	Рудник	5	38	68%	22120	26	0	0	12	0	0	16:40	19 Oct 2023,06:14me on An
61	Исакова	4	38	68%	22100	26	0	0	12	0	0	21:42	19 Oct 2023,06:14Mobile on
62	Буйко	Максим,6	38	68%	21660	26	0	0	12	0	0	25:31	19 Oct 2023,06:14Mobile on
63	Дашкевич_5		38	68%	21550	26	0	0	12	0	0	24:37	19 Oct 2023,06:14)x on Win
64	Касперович	B, 6	38	68%	21030	26	0	0	12	0	0	24:47	19 Oct 2023,06:14e Safari o
65	Орешко_6		38	63%	20870	24	0	0	14	0	0	17:08	19 Oct 2023,06:14 rowser or
66	Тарасевич	5	38	61%	20790	23	0	0	15	0	0	16:22	19 Oct 2023,06:14Mobile on
67	Борздов	5	38	66%	20720	25	0	0	13	0	0	29:13	19 Oct 2023,06:16ne on Wir
68	Шварц	Кирилл 5	38	63%	20660	24	0	0	14	0	0	12:21	19 Oct 2023,06:41 Mobile on
69	Глушко	Денис 4	38	63%	20460	24	0	0	14	0	0	20:34	19 Oct 2023,06:33Mobile on
70	Козека_4		38	63%	20390	24	0	0	14	0	0	24:11	19 Oct 2023,06:15/lobile on
71	Станчик_4		38	66%	20230	25	0	0	13	0	0	25:29	19 Oct 2023,06:14Mobile on
72	Головацкий	Илья, 4	38	61%	19710	23	0	0	15	0	0	21:38	19 Oct 2023,06:15e Safari o
73	Сподобаев,5		38	58%	18420	22	0	0	16	0	0	22:54	19 Oct 2023,06:14Mobile on
74	Страпко	6*	38	55%	17290	21	0	0	17	0	0	27:42	19 Oct 2023,06:16ne on Wir
75	Шкабара	Настя 4	38	50%	16470	19	0	0	19	0	0	16:40	19 Oct 2023,06:14Mobile on
76	Сосновец	4	38	53%	16000	20	0	0	18	0	0	16:40	19 Oct 2023,06:14e Safari o

77	Рыбаковский		38	53%	15990	20	0	0	18	0	0	23:20	19 Oct 2023,06:16Mobile on
78	Соловей	катерина ФИТ 2	38	47%	14050	18	0	0	20	0	0	19:21	19 Oct 2023,06:14Mobile on
79	яна	черная 4	6	16%	5200	6	0	0	0	0	32	01:46	19 Oct 2023,06:15Mobile on
80	Avr		5	3%	950	1	0	0	4	0	33	04:56	19 Oct 2023,06:13e Safari o
81	Страпко	6	0	0%	0	0	0	0	0	0	0	00:00	19 Oct 2023,06:14Mobile on
82	Казанцева	Татьяна 2-4	0	0%	0	0	0	0	0	0	0	00:00	19 Oct 2023,09:40 owser on



			Сродови								reneal Renear																																							Committee	
4 Seeper	THE BUTTON	Terrene to	Opagene Kenengen montes Tengene i	a Saparope, Xan	and Dynamore C	6 DOM: 6	in Entertainment Printers		Assess, Names	Commercial in	marid emet	Pylon, S. Santa	ones Constant	Charleson Should	in Spensor,	and the same	Correpose Upo	Sprang S	Sarramen, James	a comp ?	manya Tennad	Majorary, Exp.	· Second	Coperat Size	Court Com	Emara, 6 Course	res, Kapmanan	Bayropa Papanan, E. Hippelin K	Earness Espe	Area comi	farm t fermen	or of Parameters Co.	AVO mid f	vilanes, Assain	m, Pagemen Earnin Kommai mani	Personal Co	mag walk to	eren, Jeanny S	of Pynnel	House & Married	d 6 vill	Opening 5 Tay	A Louisian	Manager Corp.	Same i	Crawway Sillery	or Conjustees Cop.	aren's Married Co	A Parlament	Cornerio ma septem Energence d	der Organisch Tangens
			(memor)																															4 .			DOWN													09734	2.4
1. Yes more representable Sudapore spore	Serveni melop	AFS.	00 20 00 HI	00-08 00	10 00:08	0.00 0.00	80 8	100 001	00.26 00.12	00.08	0036 0023	00-08 00	0042	8014 8019	00.00	0020 0020	0014 00	150 00-10	60-17 60-2	0014	00:00 00:14	8840 8	0.00 00.00	00/10 00	29 0011	00-66 00-1	8 00:06	00-12 00-12	00.30 (60	33 66-18	9011 9041	00.08	00.08	0045 0017	0016 0027	00-13 0	34 00-09	0.00	66-17 66-32	00 HB 00 HB	0014 004	00:00	60-40 00-36	900T 99	26 00/6	00/00 00:00	0017 0	017 0011	00-12 00-19	00.20 00.00	
2 for observe a service upon serve E	Serveni melop	90%	0015 0034	00:06 00	es over	80 80	88 8	M 0006	0000 0027	00:00	00-12 00-24	60-13 60	00-17	60.00 60.0	60.23	60.00 60.05	0010 00	29 00-19	00:00 00:1	00-13	00.00 00.13	6647 6	100 000	68-W 60	116 00-13	00-12 00-1	6 00-12	00-19 00-19	00-15 GE	120 00-12	80 80	98-W 1	00-24 00-17	60-12 60-25	0014 0008	0027 0	GE 00-09 1	99 99	60-18 GD 68	00-18 00-31	00/10 00/2	00-13	60-14 60-36	0000 00	107 88-95	00-18 00-21	0020 0	0.00	00:00 00:08	00-10 00-23	
3 Carol majoraj erronojemojim sasje	* Servent melop	79%	GD 16 GD 21	00:00 00	64 00:06	80-13 80-06	867 8	106 00:08	0008 0008	00:06	00-13 00-04	00-08 00	0 40 G0 HI	89.27 89.67	80.16	88-16 60-21	0008 00	115 00-12	00-10 00-1	00-11	00-17 00-07	8832 8	0.10 00.07	00/14 00	113 00-15	00:08 00:0	0 0035	00-06 00-10	00-H 00	100	90 M 90 M	0024	00-12 00-26	0042 0016	00 HE 00 KE	00-13 0	00 00:00	100	60-19 00-10	60 12 60 20	00/13 00/0	E 00-10 I	60-08 00-12	0014 00	167 99-16	860 864	00-12 0	016 0008	00-26 01-12	00-13	
4 De terre males consenses con	* Servent maloy	97%	GD 16 GD GD	00-06 00	GS 00-08	00-06 00-27	000 0	104 0007	00-04 00-08	99-07	90 H 60 CT	00-ET 00	0042	00/0 00/0	80-13	89-10 60-43	60-13 60	10 0025	00-GT 00-G	00-14	00-12 00-43	0000 0	10 000	00 GH GG	105 00-13	00-67 00-0	00.06	00.32 00.31	00-16 BE	100 00:00	200 200	0034	1949 1949	0005 0013	00-19 00-08	0006 0	20 0000 1	100 100	00 08 00 16	GD 16 GD 13	00:00 00:1	00-18	00-08 00-48	00-H 00	120 0031	907 909	98-W 0	017 0000		00.30	00.00
Energy representation of the second of		90%	00-20 00-31	00-13 00	04 00-13	00/00 00/00	800 8	HI 60-12	99.19 99.17	00-15 I	0036 0017	00-14 00	030 0034	80 80	88-0	00-30 00-16	99.17 90	26 0020	00-19 00-1	60-17	00-16 00-38	0000 0	034 0030	00:30 00	26 00:29	00/13 00/1	3 00-14	0030 0111	00.32 00	23 88-16	8921 8936	9914	90-17 90-24	0020 0018	00:30 00:10	0028 0	30 00-H ·	B32 B5/6	60.06 00.20	GD 81 GD 30	00/17 00/3	F 60.21 I	3014 0019	00 H 00	129 0023	0000 0010	9917 9	020 0011	99-12 61-07	01.11 00.36	
· In concessor was property		17%	00-26 00-17	00-00 00	63 60-13	88 83	836 8	146 00-08	0019 0014	0020	0016 0038	0011 00	0.22 00-10	800 800	80	80.34 00.13	60-17 60	115 00-18	0124 001	00-16	004 8030	0130 0	0.00	00.34 00	120 00.12	0026 001	s 00.33	00-15 00-21	66-17 61	33 8636	800 800	0028	0021 0017	0027 0030	0036 0032	0016 0	OE 00.0E	BH BH	0014	0026 0026	0020 003	00-10	A17 0011	80-17 80	144 8030	808 80	0019 0	018 0026	0045 0047	0010	
I be annual or property			0010 0013	00.36 00	04 00.23	00 00	86 8	137 00:30	0027 0047	00.58	0040 0066	60-17 60	0.00	86 83	0134	860 6016	0020 00	20 00.36	00.26 00.4	00-08	0433 0427	1010 6	1.00 00.00	0134 00	46 0000	0045 000	P 00.3E	030 0040	00-13 01	36 01/0	0.0 0.0	0106	0020 0148	00-81 00-32	00:00 00:40	0 0030 0	OL 00-38	0130	DD 0046	00 HE 00 HE	0100 041	0044	AM 0030	00-13 01	01.00	807 808	6001 0	H-60 G0-61	00:30 00:48 00:17 01:06		
A Street September 19 Contract of September 19	Non-man accord	765	0012 0011	0027 00	NA 0021			100	0020 0020	0017	W31 WG	0026 00	242 00:20		010		0026 00	100 00.00	0000 000	0043				0022	W W.21	00.00 00.0		0020	0000			0024	W21 WW	0010 0010	0027 0008	000				0100 0100	000 001	0031	2020 0126	00.00 III		80 00	0031 0	110 0000		00.73	
ig San representations while?	forces subsp		0016 0008	0010 00	G 001	20 MA		M3 00-08	000 000	0010	0013 0011	0004 00	DE 0014	00 ma		00 00 N	0010 00	100 0000	0013 001	00.00	0000 0000	2000	10 000	0000 00	100 0000	0000 001	1 0004	0000 0010	00-07 00	NA MAN	80 80	0012	0018 000V	0016 0013	00-10 00-00	0036 0	OK 0000	100 000	MAR 0025	0030 0030 0030	0016 003	0000	200 0010	00-06 M	100	20 MA	0000 0	000 000		00.05	
g. Department, manufacture or open shape a	Servent radios	205	0019 0026	00.08 00	G3 00:08	9914 9921	99 9	7000 800	9913 9911	99.07	0027 0006	00:06 00	99 9914	928 955	99.00	1020 0012	99.19 99	30 9016	00.28 00.1	00-12	0021 0007	99.00 9	10 900	9919 99	113 00:12	00.25 00.1	1 00.25	00.26 00.17	0000 00	21 00-11	95 99	9947	9913 9995	00.29 00.11	0019 0010	0024 0	27 99-95	DOI 1029	992N 9929	00.26 00.26	90.16 90.7	99-17	0012 0016	99.22 99	28 9924	995 999	9917 9	016 0011		00.26	
(g. Sans yangapas ages?	Sequel sales	10%	00.02 00.21	00.26 00	12 00.28	000 000	0.20 0	200 9007	00.19 00.27	00.25	00.00 00.47	00-16 00	145 0031	99 92	8921	69.27 69.30	0025 01	01 00.29	0024 014	00.27	0020 0020	99.29 9	2.00 00.29	0029 00	46 00.00	00.29 00.2	7 9941	00.25 00.22	00.24 00	141 9929	900 St 100	99.04	00.06 00.16	0120 0010	00.29 00.65	0034 0	15 SEN 1	0.09 0142	6927 6936	0026 0026	00.29 00.3	0021	00.27 00.31	9928 99	29 1026	90.00 90.00	00.00 0	025 0025	00.26 00.27	00.26	0100
() The name of the same of the	Servent radios	72%	9917 9967	00-19 00	05 00.26	99 99 99 PT	99 9	198 0010	9918 9917	99.11	0026 0011	00-14 00	PH 00-18	9922 9919	99.00	00-18 00-26	00.22 00	07 00.25	00-15 00-2	00.00	00.09 00.20	9925 9	124 1023	9919 99	09 00:19	99.15 99.2	7 00.27	00-28 00-13	00.08 00	106 99/99	907 905	9929	90-75 90-95	99-13 99-25	00-19 00-20	0010 0	05 90/9	89 89	9929 9927	9913 9913	00.22 00.1	0023	00-15 00-31	99.10 99	196 9928	9923 9921	9926 9	021 0047	00.01 00.05	00.26	
(g) Parcengrams on representation of a sequelon	Securitaries	675	0017 0012	00-05 00	GS 00.26	000 000	69.22 69	105 00:05	9917 9913	99.11	00-17	00-16 00	00.28	99 92	10.01	00-06 00-20	00.00 00	00 0000	90-H 99-Z	00.28	00-15 00-07	9929 9	100 0010	9917 99	32 00-13	0040 002	00:08	00.21 00.39	00-15 00	26 00-11	900 907	9009	90 W W	00.00 00.12	0018 0014	00-13 0	20 00:00	000 0000	9927 9919	00/13 00/20	0013 001	00.00	00-17 00-16	99-17 99-	198 99.00	90 M	0019 0	0.11 00.25	00-18 00-05	0021 0010	
g face overes over enough a c		82%	00-14 00-07	00-ET 00	es over	00-H 00-10	88 8	105 00:08	0008 0005	90.06	0005 0006	00-06 00	99.00	000 000	90.19	60-14 60-09	00/12 00	119 00-13	00-08 00-0	00.23	00.22 00.10	8814 8	100 0010	00/0 00	106 00-18	00-10 00-0	7 00-07	00-18 00-16	00:00 00	68 80-17	84 87	0027	0021 0005	9931 9914	60-17 60-21	0014 0	27 66-67	00 00 W	69-19 69-16	60.26 60.20	00:00 00:3	00:00	60.23 60.10	0000 00	107 00-18	8830 8840	00.29 0	017 0016	00-17 00-10	00.20	
Of parameters date declarate		AFS.	00.06 00.10	00-19 00	06 00.23	89.27 89.26	80.00 80	117 00:00	00.25 00.27	99-13 I	0025 0066	00-14 00	0030	867 892	89.23	0034 0038	0014 00	26 0021	00-14 00-1	6 66 67	0048 0049	00-H 8	927 9931	0029 00	20 00.22	00.24 00.3	0 0031	0034 0038	00-14 00	128 8921	8927 99/6	0028	00-18 00-06	0032 0021	00.23 00.30	0033 0	05 00.06	D 10 10 10 10 10 10 10 10 10 10 10 10 10	60.26 60.31	0047 0038	00 HE 00 Z	0034	60.36 00.30	0015 00	114 8026	91-10 SS-10	00-13 0	026 0020		00-07	00-13
C. parameters date declarate		82%	00.35 00.23	00.36 00	06 00:20	88-94 81-17	00 M	30 00 00	00.20 00.27	00:00	0112 0027	00.30 00	00-17	80 80 9	00.46	60.01 60.06	00.20 01	69 00-43	00-ET 00-1	0043	01-01 00-02	00.00 0	100 0010	0030 00	H7 00:31	00-18 GD-1	0 0035	00-81 00-27	00-13 BE	100	000 010	0016	SS-15 00-49	0147 0038	0041 0000	0134 0	GT 80.06 ·	1104 9921	8848 6921	0019 0115	0110 001	00.36	60-00 00-40	00 H 00	147 88-36	SS-68 SS-21	0043 0	n.43 00-20	00:30 01:13		
ig Springers were an argument form	Servani sulop	63%	99-17 99-67	00-06 00	GS 00-08	0000 0007	80 8	105 00-11	0010 0014	0006	00-14 00-00	00-ET 00	D-81 GG-81	0023 00-0	99.16	00.00	00 HE 00	10 00 07	00-12 00-1	00-13	00-09 00-91	8833 8	B/7 BB/8	00/14 00	112 00-07	00:36 00:1	0 00-07	00-07 00-10	0030 00	107 0006	84 80	0019	90-10 90-45	0010 0010	00-16 00-30	0015 0	GE 00-18 1	841	0049 0014	00-07 GD-16	0043 001	0016	30:00 00:41	00 CT 00	9913	9100 0010	00.36 0	045 0018	0109 00-11		
g Persenjum conjumpt dyamer ma	Serveni melop	GPL.	00-00 00-10	0136 00	GR 0132	19-37 St.47	0146 01	34 00-10	0048 0145	91.07	G3-05 G3-19	00.26 04	69 69-14	8821 9140	13-00	10-36 06-37	60.62 60	00.42	G2-40 G2-3	62.30	69.23 01.36	134H 1	10.00	03/13 06	60 00.68	0146 003	6 62-16	0144 6247	00-15 00	1047	0139 02-11	0101	00-06 00-62	054K 0120	0031 0167	0043 0	40 0000 1	1134 1248	0443 0146	00 20 00 1E	60-60 66-6	E 6261 I	20-10 01-04	00 00 ED	0148	93-37 91-49	0148 0	H26 0121		6647	
2 Names and and department of the con-	Servani sulsp	er.	0147 0016	00-60 00	GR 0121	0147 0146	50.36 St.	36 0000	0141 0156	01.00	6930 0140	6441 65	04.22	80 80	0130	01.00	60-07 60	46 0146	62-06 64-6	61-62	69.37 64.61	00.00	346 0137	0336 00	30 0048	65.24 65.6	E 62-60	00-07 00-36	00-10 03	136 63.66	0104 0447	01.58	01-00 00-07	01.12 01.30	69.34 64.46	6040 6	33 86-27	10.0	0146 0006	0010 0440	0014 001	0140	200 0140	0030 03	143 0430	0434 0334	0136 0	031 0110		0140 -	
V. Names and array observes over			0020 0020	0010 00	00 to			100 0017	0010 0008	0008	WH WH	0010 00	212 00-07		100		00 to 00	10 0000	0036 003	0021	W-G M-04			00.0	112 0013	0010 003	0 0016	010E 011E	0021 00				0020 000E	00.00 00.00	0000 000	. wu			00 W 10	0019 0113	0118 003	0013	2011 0016	9027 80			0027 0	100 0026	0028 0000		
2) Names and sering observe or or			0045 0006	00-00 00	13 0101	20 MA		100 0000	0030 0030	00.79	0048 0008	00.34 00	145 0040	mm ma	00.00	DOM 2017	2047 0	OF 00:00	0044 000	00.36	0106 0000	0100 0	147 00.77	0047 00	41 00.00	00 ME 00 J	E 00.40	0004 0436	00.M 01	100	20-18 DOM:	00.07	00.00 00.00	0106 0106	0030 0430	0043 6	26 40.73	100	00 00 10 10 10 10 10 10 10 10 10 10 10 1	0000 0000	0043 043	00.73	20.00 CA 22	500M 80	170 00.04	97.00 SON	0076 0	016 0036		00-19	
N. Teners and them, many property		700	00.00 00.04	00.40 00	M 00.30	may may	20 M	ON ORDER	0040 0048	00.00	0413 CAM	0400 00	100	20 May 2015	-	00.00 00.0T	0.00	OR 00.00	64.73 00.0	64.30	00.34	20.00	100	00.00	OR 00.07	00.00	F 50.00	CAM CAM	0000 00	N 20.00	200 200	00.00	N.O. 0007	0040 0430	00.00 00.00	0.40 0	47 80.00	D. (2)	50.00 00.40	01.00 00.00	00.43 00.3	0.00	2043 2441	0045 M	100	00.07 00.00	0000 0	144 0040			
20 Are not seem at the contract of the	Serveni melop	80%	00-18 00-15	00-08 00	es over	000 000	84 8	10 000	0010 0015	90.06	0042 0011	00-08 00	21 00-16	6020 60-0	88-10	60-10 60-06	0008 00	43 00-16	00-30 00-1	00-13	0000 0008	00 08 B	004 0040	00.39 00	HE 00:20	00-12 00-1	8 00:36	00.22 00.23	00.24 66	100 000	88-10 88-27	0000	00-13 00-36	0007 0012	60-13 60-17	0038 0	32 00-10 1	10 M	60.08 60.21	00-61 00-08	0034 003	00-13	GG-GR GG-GR	80-12 80	140 0020	90-16 Str. 16	0100 0	020 0000	00:30 00:13	00.22	0047
26 No many regions?	Serveni melop	20%	00-66 00-19	0034 00	GS 00:29	0029 0029	800 80	20 0004	00-81 00-20	00.20	00-19 00-06	00-18 00	00.38	88/6 882	80.01	60.07 60.62	0040 00	26 0026	00:06 00:3	00-10	GHG GHG	69.37 6	100	01/8 00	69 00:35	0045 004	S 00:38	0110 6011	00-10 MI	40 0000	80.0 8031	0036	00:00 00:05	0030 0040	0041 0047	00-40 0	00 00:00	B16 B16	60-60 00 NS	0049 0010	0100 684	0037	60.30 69.39	0036 00	29 0142	00/14 00/23	00 ME 0	014 0030	00-10 01-13	00.23	
55. gave phone militares describes in			00.20 00.14	00-08 00	GT 60-17	000 000	826 8	H7 6006	60-10 00-10	99.65	0033 0027	00-HL 00	0034	8030 80-9	89.27	00-04 00-08	0014 00	GF 60-13	00:30 00:1	00.38	00.20 00.45	00-H 8	100 000	00.64 00	106 00-17	00.21 00.0	8 00.29	00.38 00.35	00:00 00	10 80	992N 995N	0021	00-20 00-45	00/12 00/14	00:00 00:0	00.20 0	34 80-0	10.00	60-64 GD 14	GD 15 GD 21	00.58 00.0	E 60-17 I	60-30 00-42	0030 80	140 00:08	800 800	0016 0	020 0012		00-10 00-21	
26 personal reference,	Servani sulop		GD 58 GD 15	00-45 00	GS 00:31	80.0	8011 80	100 00-11	01-12 00-30	00-19 I	0032 0013	GD 18 GD	0021	800 804	9149	0034 0121	60.30 00	27 00-44	00-08 00-0	0045	69.00 99.16	E3-30 E	210 2114	0044 01	00 01-64	00-4K 00-0	0 0036	0123 0044	0021 00	129 00:30	89 80	01.17	00:32 00:05	0100 0100	00-18 00-44	0048 0	GE GD-11	D/8 00-65	1249 0044	01-17 00-38	0405 001	0136	60.33 69.39	0006 01	37 0139	88/14 91/05	01.16 0	040 0048		00.32	
28 , parameter substitutes equations,	Servani sulsp		0014 0012	00-06 00	G4 G0-G7	99.08 99.07	84 8	M 00-13	90-13 90-08	00:08	00-17 00-06	00-06 00	0014	000 001	99-16	SS-15 SS-SS	00 HS 00	111 00-13	00-13 00-0	00-13	00:00 00:00	99/96 9	90 W	00.09 00	113 00-15	00:00 00:0	00:00	00-15 00-GS	0041 00	113 8848	0.0 0.00	0026	90-14 90-08	0013 0016	00-13 00-12	00.33 0	GE 99-19 1	837 88-9	00-18 00-08	0020 0017	0010 003	0000	30-12 00-07	0016 00	90.10	8024 80-11	00.28 0	O16 0030		0044	
20 (the absences control advances), 20 (the absences control encount,	Securitarios		00-15	66.27 66	00 14	00-11 00-36	800 80	116 00-16	00 10 00 SI	00.00	0049 0041	00-13 00	0041	0.4 0.2	60.00	80.04 00.04	00.10 00	126 00-15	00-00 00-0	0027	0047 0046	860 6	101 0040	00-18 00	25 00.26	0007 001	5 0030	0034 0032	00.27 66	130 00.07	800 800	0048	0048 0037	0041 0013	00.30 00.21	0036 0	10 BIG .	04 00	836 84	0014 0013	00-17 00-0	00-16	200 0101	6032 60	130 00.37	84 83	0030 0	01.16		00-16	
2) Save tour representation (page report)	Securitaria		0013 0011	0001 00				100 W/16	0006 0010	0000	000E 000E	0008 00	124 0012	mo ma			0008 00		00 H 00 0	0000	WH WIG				100.00	0010 001	0 000	0000 0018	000 0				W13 WW	0008 0008	0000 0020		O1 0000		m-m 0010	0013 0026	0010 003	0014	2011 0011	0030 00			0000 0	000 000	0000 0000		G01
20 Senter grown symposium a resource CAT	Secure subsp		0017 0018	00-12 00	OE 00:00	mm mm	ma m	NO. 100 HB	0010 0010	0000	0040 0047	0011 00	22 0024	00.00	90.00	20 M	0020 00	00.00	00.78 00.3	00.40	0006 0031	200 0	170 00.00	0004 00	26 0026	00.20 00.0	0 0007	0021 0020	00.00	120 0000	100 mm	0013	0000 0000	0023 0036	00.38 00.13	00.00	17 mm	100 HON	00 M	00.00 00.00 00.00	0017 003	00.73	2010 0010	2007 00	107 00.00	ma ma	0000 0	020 0021	0010 0048	004 0047	wet
N Transport System 2	Toward auton	800	0010 0010	0000	C 0004	mer mer		AT 20.00	2010 2010	200	000	0000	0030	m/2 m/a	-	- W	0017 00	20.00	00-M 00-0	2011	200	- may - a		00.00	- W	0010 001	0.00	00-17	00-10 m	-	mer ma	00.00	000	0010	0000 0000	00.00	75 CO. II	0.00	00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00 00 00 00 00 00 00 00 00 00 00	00.00 00.00	0073	00-11 00-00	50 M	40.00	mm mm	0000 0	0.00	0030	000	
26 Crespitation programme protected?	Secured suckey	725	00.22 00.00	00-07 00	04 00-15	89 85	99 9	PT 99-18	9907 9915	99.01	00-10 00-06	0000 00	025 0021	10 N 100	90.94	SE14 9030	9919 99	117 99-15	0031 001	0016	00-13 00-14	90.95	10 90	9940 99	15 0010	9949 991	7 0021	0029 0034	0020 00	19 8947	9923 9929	9931	000 0041	0026 0025	00-18 00-17	00-17 0	Q 00H	0.00 00.00	9925 9919	99.29 99.31	99.38 99.3	0024	0043 0035	9937 99	28 9938	9921 9976	9922 9	040 0016	99.07 99.15	0044	
 Обектичные доступ в техрырову всего 	Served subsp	79%	9014 9096	00:00 00	GT 00-GT	007 000	807 80	GM GD 13	0007 0000	00 04 F	0014 0004	00-17 00	D 81 00:30	00-18 00-10	89-13	80-9 90-99	00.06 00	117 99.17	00-08 00-0	0013	00 10 00 11	8921 8	100 000	00/16 00	00 11	6017 604	0 0012	0014 0036	00-07 BH	204 00-05	8947 9947	0033	0017 0000	00 HE 00 26	00-13 00-08	0024 0	H 9947 -	000 0000	8004 80·H	0007 0008	0006 003	00-15	GD GB GD 16	8027 60	D 01 00 08	00-19 00-24	0029 0	8000 700		00.16	
37 Oceanie materiary, elimperiary es		87%	00-18 00-17	0011 00	04 00:06	80.00 80.07	80 8	00.30	0013 0017	99.07	00-16 00-06	00-ET 00	033 0031	8831 881	69.23	00.00 00.00	0020 00	111 0013	0014 003	0014	00 10 00 30	90 W W	D11 0010	80 8	D-10 00-13	60 12 60 1	0004	00-17 00-19	0023 00	110 0020	8847 8831	9016	00.26 00.10	00:00 00:21	0015 0011	0024 0	40 0000 1	100 000	6927 6914	00-12 00-12	0010 001	00-10	60 10 00 20	0023 00	100 0000	80 80	60.20 0	037 0013	00.50 00.40	0044	
36. The speciment with their manufacture	* Serveni melop		90.14 90.16	00-08 00	04 00:06	807 808	0000 00	104 00-0	0000 0000	0006	0008 0034	00:06 00	9000	0000 0010	98.9	60-W 60-27	0000 00	1000 3007	00-06 00-3	00:08	00:06 00:06	90 W 9	0010	00/10 00	107 00:06	9997 999	F 00:36	00-11 00-41	00-15 GE	100 00-17	00 08 00 21	9016	8007 0005	0020 0000	0043 0011	00-11 0	10 0030	10 O O O	60-67 60-16	00-07 00-20	99.34 99.1	0007	60.22 00.45	90 CT 90	100 00-10	807 807	00.30 0	015 0042			
		395	19.8 09.66	0.0 0	# 96	बस उड	1631 12	144 9538	15-05 16-02	16.65	2043 4824	640 G	P24 20-63	OH 43	2840	1741 2042	14-15 12	168 1612	20-24 19.3	B 2031	CH 2611	26.34 3	en 1933	20-26 18	140 2229	2020 261	6 69.26	20 20	+11 2	144 1924	1565 2638	223	1440 1440	27.62 48.62	1 1834 2013	2167 2	44 9933	0.0 2020	26.01 16.60	21.62 26.01	24.07 24.0	7 Class -	40 240	OH 26).34 26-H	2608 2608	22.64 2	740 1640	16.60 21.20	1921 0146	84 M
0																																																			
Quzizz																																																			

Имя	Ценность
Игра началась	Thu 19 Oct 2023,06:12 PM
Тип игры	Домашнее задание
Участники	82
Всего попыток	82
Точность класса	70%
Игра заканчивается	Sat 21 Oct 2023,01:59 AM

