

Right Answer Guru Nanak Devji

True - False Questions (T/F)

True False Questions (T/F)

Answer given by answer
from notes

Ques 1

Answer given by question
from notes

Ans -

False and incomplete. It can never be denied that Raja Ranjit Singh had the largest and the best army and was ruling that vast area for many years. But the same can never deny the truth that Raja Ranjit Singh was a very religious man. He never left his temple even if it was far away from his residence. He always used to go to his temple and have a bath every morning in the month of Kartik and such activities are the proofs of his religiousness.

Ans -

It is beyond my knowledge about you that you expect me to say anything about the life of Bhagat Singh. I am not sure that there is any such book available which can tell us about the life of Bhagat Singh. But I can assure you that he is a true freedom fighter who did a lot of work and died in after serving our country in the most glorious manner till last.

Ques	Ans	Ques	Ans	Ques	Ans	Ques	Ans	Ques	Ans
1	True	2	False	3	True	4	True	5	True
6	True	7	False	8	True	9	True	10	True
11	True	12	False	13	True	14	True	15	True
16	True	17	False	18	True	19	True	20	True
21	True	22	False	23	True	24	True	25	True
26	True	27	False	28	True	29	True	30	True
31	True	32	False	33	True	34	True	35	True
36	True	37	False	38	True	39	True	40	True
41	True	42	False	43	True	44	True	45	True
46	True	47	False	48	True	49	True	50	True
51	True	52	False	53	True	54	True	55	True
56	True	57	False	58	True	59	True	60	True
61	True	62	False	63	True	64	True	65	True
66	True	67	False	68	True	69	True	70	True
71	True	72	False	73	True	74	True	75	True
76	True	77	False	78	True	79	True	80	True
81	True	82	False	83	True	84	True	85	True
86	True	87	False	88	True	89	True	90	True
91	True	92	False	93	True	94	True	95	True
96	True	97	False	98	True	99	True	100	True

ID	Name	Age	Gender	Body Measurements					Overall Rating
				Chest	Waist	Hip	Thighs	Knees	
1	John Doe	30	Male	40	32	38	36	34	Good
2	Jane Smith	25	Female	35	28	35	34	33	Very Good
3	Mike Johnson	35	Male	42	34	40	38	36	Excellent
4	Sarah Davis	28	Female	37	30	37	35	33	Good
5	David Wilson	32	Male	41	33	39	37	35	Good
6	Amy Green	26	Female	36	29	36	34	32	Very Good
7	Brian Black	38	Male	43	35	41	39	37	Excellent
8	Caitlin White	29	Female	38	31	39	37	35	Good
9	Eric Brown	33	Male	44	36	42	40	38	Excellent
10	Mia Lee	31	Female	39	33	38	36	34	Good
11	Kevin Hayes	36	Male	45	37	43	41	39	Excellent
12	Laura Green	27	Female	35	28	36	34	32	Very Good
13	Peter Parker	37	Male	46	38	44	42	40	Excellent
14	Emily Rose	29	Female	37	30	39	37	35	Good
15	Mike O'Brien	34	Male	42	35	40	38	36	Good
16	Alexa James	30	Female	39	31	37	35	33	Very Good
17	Samuel Wilson	39	Male	47	39	45	43	41	Excellent
18	Olivia Black	28	Female	38	32	40	38	36	Good
19	Jameson Fury	35	Male	44	36	42	40	38	Excellent
20	Natalia Romanoff	32	Female	40	34	41	39	37	Good

Category	Sub-Category	Parameter	Value	Unit	Notes
System A	Processor	CPU Type	Intel Core i9-13900K	GHz	High-end processor
System A	Processor	Clock Speed	5.8 GHz	GHz	Overclocked
System A	Processor	Thermal Dissipation	150 W	W	High performance
System A	Memory	RAM Type	DDR5	GB/s	Fast memory
System A	Memory	RAM Capacity	64 GB	GB	Large capacity
System A	Memory	RAM Speed	4800 MHz	MHz	Optimized for performance
System A	Storage	HDD Type	SATA III	-	Standard storage
System A	Storage	HDD Capacity	1 TB	TB	Large capacity
System A	Storage	HDD Speed	7200 RPM	RPM	Standard speed
System A	Power Supply	PSU Type	ATX 12V v3.0	-	High efficiency
System A	Power Supply	PSU Capacity	850 W	W	Reliable power source
System A	Power Supply	PSU Efficiency	90%	-	Efficient power usage
System A	Case	Case Type	Mid-Tower	-	Good airflow
System A	Case	Case Material	Aluminum	-	Sturdy build
System A	Case	Case Cooling	3x 120mm Fans	-	Good cooling performance
System A	Power Supply	PSU Type	ATX 12V v3.0	-	High efficiency
System A	Power Supply	PSU Capacity	850 W	W	Reliable power source
System A	Power Supply	PSU Efficiency	90%	-	Efficient power usage
System A	Case	Case Type	Mid-Tower	-	Good airflow
System A	Case	Case Material	Aluminum	-	Sturdy build
System A	Case	Case Cooling	3x 120mm Fans	-	Good cooling performance
System B	Processor	CPU Type	AMD Ryzen 9 7950X	GHz	High-end processor
System B	Processor	Clock Speed	5.7 GHz	GHz	Overclocked
System B	Processor	Thermal Dissipation	140 W	W	High performance
System B	Memory	RAM Type	DDR5	GB/s	Fast memory
System B	Memory	RAM Capacity	64 GB	GB	Large capacity
System B	Memory	RAM Speed	4800 MHz	MHz	Optimized for performance
System B	Storage	HDD Type	SATA III	-	Standard storage
System B	Storage	HDD Capacity	1 TB	TB	Large capacity
System B	Storage	HDD Speed	7200 RPM	RPM	Standard speed
System B	Power Supply	PSU Type	ATX 12V v3.0	-	High efficiency
System B	Power Supply	PSU Capacity	800 W	W	Reliable power source
System B	Power Supply	PSU Efficiency	88%	-	Efficient power usage
System B	Case	Case Type	Mid-Tower	-	Good airflow
System B	Case	Case Material	Aluminum	-	Sturdy build
System B	Case	Case Cooling	3x 120mm Fans	-	Good cooling performance
System B	Power Supply	PSU Type	ATX 12V v3.0	-	High efficiency
System B	Power Supply	PSU Capacity	800 W	W	Reliable power source
System B	Power Supply	PSU Efficiency	88%	-	Efficient power usage
System B	Case	Case Type	Mid-Tower	-	Good airflow
System B	Case	Case Material	Aluminum	-	Sturdy build
System B	Case	Case Cooling	3x 120mm Fans	-	Good cooling performance



No	Date	Time	Activity	Location	Notes	Start	End	Total
1	2023-01-01	08:00:00	Arrived at office	Office				
2	2023-01-01	08:30:00	Reviewed financial reports	Office				
3	2023-01-01	09:00:00	Met with client for a meeting	Client's office				
4	2023-01-01	10:00:00	Completed a presentation	Office				
5	2023-01-01	11:00:00	Worked on a project proposal	Office				
6	2023-01-01	12:00:00	Lunch break	Office				
7	2023-01-01	13:00:00	Attended a team meeting	Office				
8	2023-01-01	14:00:00	Worked on a presentation	Office				
9	2023-01-01	15:00:00	Worked on a project proposal	Office				
10	2023-01-01	16:00:00	Left office	Office				
11	2023-01-02	08:00:00	Arrived at office	Office				
12	2023-01-02	08:30:00	Reviewed financial reports	Office				
13	2023-01-02	09:00:00	Met with client for a meeting	Client's office				
14	2023-01-02	10:00:00	Completed a presentation	Office				
15	2023-01-02	11:00:00	Worked on a project proposal	Office				
16	2023-01-02	12:00:00	Lunch break	Office				
17	2023-01-02	13:00:00	Attended a team meeting	Office				
18	2023-01-02	14:00:00	Worked on a presentation	Office				
19	2023-01-02	15:00:00	Worked on a project proposal	Office				
20	2023-01-02	16:00:00	Left office	Office				
21	2023-01-03	08:00:00	Arrived at office	Office				
22	2023-01-03	08:30:00	Reviewed financial reports	Office				
23	2023-01-03	09:00:00	Met with client for a meeting	Client's office				
24	2023-01-03	10:00:00	Completed a presentation	Office				
25	2023-01-03	11:00:00	Worked on a project proposal	Office				
26	2023-01-03	12:00:00	Lunch break	Office				
27	2023-01-03	13:00:00	Attended a team meeting	Office				
28	2023-01-03	14:00:00	Worked on a presentation	Office				
29	2023-01-03	15:00:00	Worked on a project proposal	Office				
30	2023-01-03	16:00:00	Left office	Office				

January 2023

		1	2	3	4	5	6	7
2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9
3	4	5	6	7	8	9	10	11
2	3	4	5	6	7	8	9	10
4	5	6	7	8	9	10	11	12
3	4	5	6	7	8	9	10	11
5	6	7	8	9	10	11	12	13
4	5	6	7	8	9	10	11	12
6	7	8	9	10	11	12	13	14
5	6	7	8	9	10	11	12	13
7	8	9	10	11	12	13	14	15
6	7	8	9	10	11	12	13	14
8	9	10	11	12	13	14	15	16
7	8	9	10	11	12	13	14	15
9	10	11	12	13	14	15	16	17
8	9	10	11	12	13	14	15	16
10	11	12	13	14	15	16	17	18

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

SL	Category	Sub Category	Description	QTY	Size	Color	Stock	Ref ID
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								
32								
33								
34								
35								
36								
37								
38								
39								
40								
41								
42								
43								
44								
45								
46								
47								
48								
49								
50								
51								
52								
53								
54								
55								
56								
57								
58								
59								
60								
61								
62								
63								
64								
65								
66								
67								
68								
69								
70								
71								
72								
73								
74								
75								
76								
77								
78								
79								
80								
81								
82								
83								
84								
85								
86								
87								
88								
89								
90								
91								
92								
93								
94								
95								
96								
97								
98								
99								
100								



Number	Name	Address	Phone Number	Selling Price		Buying Price		Commission	
				Offered	Accepted	Offered	Accepted	Offered	Accepted
1	Ashley	22 Main Street	(555) 123-4567	\$100000	\$95000	\$80000	\$75000	\$5000	\$4500
2	Ben	33 Elm Street	(555) 234-5678	\$120000	\$115000	\$100000	\$95000	\$6000	\$5500
3	Cathy	44 Chestnut Street	(555) 345-6789	\$110000	\$105000	\$95000	\$90000	\$5500	\$5000
4	Dave	55 Birch Street	(555) 456-7890	\$130000	\$125000	\$110000	\$105000	\$6500	\$6000
5	Eve	66 Spruce Street	(555) 567-8901	\$140000	\$135000	\$120000	\$110000	\$7000	\$6500
6	Fiona	77 Willow Street	(555) 678-9012	\$150000	\$145000	\$130000	\$115000	\$7500	\$7000
7	Gerry	88 Oak Street	(555) 789-0123	\$160000	\$155000	\$140000	\$125000	\$8000	\$7500
8	Haley	99 Pine Street	(555) 890-1234	\$170000	\$165000	\$150000	\$135000	\$8500	\$8000
9	Ivan	101 Cedar Street	(555) 901-2345	\$180000	\$175000	\$160000	\$145000	\$9000	\$8500
10	Jessica	112 Hickory Street	(555) 012-3456	\$190000	\$185000	\$170000	\$155000	\$9500	\$9000
11	Karen	123 Ash Street	(555) 123-4567	\$200000	\$195000	\$180000	\$165000	\$10000	\$9500
12	Liam	134 Beech Street	(555) 234-5678	\$210000	\$205000	\$190000	\$175000	\$10500	\$10000
13	Mia	145 Chestnut Street	(555) 345-6789	\$220000	\$210000	\$185000	\$170000	\$11000	\$10500
14	Noah	156 Birch Street	(555) 456-7890	\$230000	\$220000	\$195000	\$180000	\$11500	\$11000
15	Olivia	167 Spruce Street	(555) 567-8901	\$240000	\$230000	\$205000	\$190000	\$12000	\$11500
16	Parker	178 Willow Street	(555) 678-9012	\$250000	\$240000	\$215000	\$205000	\$12500	\$12000
17	Quinn	189 Oak Street	(555) 789-0123	\$260000	\$250000	\$225000	\$215000	\$13000	\$12500
18	Riley	191 Cedar Street	(555) 890-1234	\$270000	\$260000	\$235000	\$225000	\$13500	\$13000
19	Sophia	202 Hickory Street	(555) 012-3456	\$280000	\$270000	\$245000	\$235000	\$14000	\$13500
20	Tucker	213 Ash Street	(555) 123-4567	\$290000	\$280000	\$255000	\$245000	\$14500	\$14000
21	Ulysses	224 Beech Street	(555) 234-5678	\$300000	\$290000	\$265000	\$255000	\$15000	\$14500
22	Victoria	235 Chestnut Street	(555) 345-6789	\$310000	\$300000	\$275000	\$265000	\$15500	\$15000
23	Wesley	246 Birch Street	(555) 456-7890	\$320000	\$310000	\$285000	\$275000	\$16000	\$15500
24	Xavier	257 Spruce Street	(555) 567-8901	\$330000	\$320000	\$295000	\$285000	\$16500	\$16000
25	Yara	268 Willow Street	(555) 678-9012	\$340000	\$330000	\$305000	\$295000	\$17000	\$16500
26	Zoe	279 Oak Street	(555) 789-0123	\$350000	\$340000	\$315000	\$305000	\$17500	\$17000



Row	Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8	Col 9
1	1	1	1	1	1	1	1	1	1
2	1	1	1	1	1	1	1	1	1
3	1	1	1	1	1	1	1	1	1
4	1	1	1	1	1	1	1	1	1
5	1	1	1	1	1	1	1	1	1
6	1	1	1	1	1	1	1	1	1
7	1	1	1	1	1	1	1	1	1
8	1	1	1	1	1	1	1	1	1
9	1	1	1	1	1	1	1	1	1
10	1	1	1	1	1	1	1	1	1
11	1	1	1	1	1	1	1	1	1
12	1	1	1	1	1	1	1	1	1
13	1	1	1	1	1	1	1	1	1
14	1	1	1	1	1	1	1	1	1
15	1	1	1	1	1	1	1	1	1
16	1	1	1	1	1	1	1	1	1
17	1	1	1	1	1	1	1	1	1
18	1	1	1	1	1	1	1	1	1
19	1	1	1	1	1	1	1	1	1
20	1	1	1	1	1	1	1	1	1
21	1	1	1	1	1	1	1	1	1
22	1	1	1	1	1	1	1	1	1
23	1	1	1	1	1	1	1	1	1
24	1	1	1	1	1	1	1	1	1
25	1	1	1	1	1	1	1	1	1
26	1	1	1	1	1	1	1	1	1
27	1	1	1	1	1	1	1	1	1
28	1	1	1	1	1	1	1	1	1
29	1	1	1	1	1	1	1	1	1
30	1	1	1	1	1	1	1	1	1
31	1	1	1	1	1	1	1	1	1
32	1	1	1	1	1	1	1	1	1
33	1	1	1	1	1	1	1	1	1
34	1	1	1	1	1	1	1	1	1
35	1	1	1	1	1	1	1	1	1
36	1	1	1	1	1	1	1	1	1
37	1	1	1	1	1	1	1	1	1
38	1	1	1	1	1	1	1	1	1
39	1	1	1	1	1	1	1	1	1
40	1	1	1	1	1	1	1	1	1
41	1	1	1	1	1	1	1	1	1
42	1	1	1	1	1	1	1	1	1
43	1	1	1	1	1	1	1	1	1
44	1	1	1	1	1	1	1	1	1
45	1	1	1	1	1	1	1	1	1
46	1	1	1	1	1	1	1	1	1
47	1	1	1	1	1	1	1	1	1
48	1	1	1	1	1	1	1	1	1
49	1	1	1	1	1	1	1	1	1
50	1	1	1	1	1	1	1	1	1
51	1	1	1	1	1	1	1	1	1
52	1	1	1	1	1	1	1	1	1
53	1	1	1	1	1	1	1	1	1
54	1	1	1	1	1	1	1	1	1
55	1	1	1	1	1	1	1	1	1
56	1	1	1	1	1	1	1	1	1
57	1	1	1	1	1	1	1	1	1
58	1	1	1	1	1	1	1	1	1
59	1	1	1	1	1	1	1	1	1
60	1	1	1	1	1	1	1	1	1
61	1	1	1	1	1	1	1	1	1
62	1	1	1	1	1	1	1	1	1
63	1	1	1	1	1	1	1	1	1
64	1	1	1	1	1	1	1	1	1
65	1	1	1	1	1	1	1	1	1
66	1	1	1	1	1	1	1	1	1
67	1	1	1	1	1	1	1	1	1
68	1	1	1	1	1	1	1	1	1
69	1	1	1	1	1	1	1	1	1
70	1	1	1	1	1	1	1	1	1
71	1	1	1	1	1	1	1	1	1
72	1	1	1	1	1	1	1	1	1
73	1	1	1	1	1	1	1	1	1
74	1	1	1	1	1	1	1	1	1
75	1	1	1	1	1	1	1	1	1
76	1	1	1	1	1	1	1	1	1
77	1	1	1	1	1	1	1	1	1
78	1	1	1	1	1	1	1	1	1
79	1	1	1	1	1	1	1	1	1
80	1	1	1	1	1	1	1	1	1
81	1	1	1	1	1	1	1	1	1
82	1	1	1	1	1	1	1	1	1
83	1	1	1	1	1	1	1	1	1
84	1	1	1	1	1	1	1	1	1
85	1	1	1	1	1	1	1	1	1
86	1	1	1	1	1	1	1	1	1
87	1	1	1	1	1	1	1	1	1
88	1	1	1	1	1	1	1	1	1
89	1	1	1	1	1	1	1	1	1
90	1	1	1	1	1	1	1	1	1
91	1	1	1	1	1	1	1	1	1
92	1	1	1	1	1	1	1	1	1
93	1	1	1	1	1	1	1	1	1
94	1	1	1	1	1	1	1	1	1
95	1	1	1	1	1	1	1	1	1
96	1	1	1	1	1	1	1	1	1
97	1	1	1	1	1	1	1	1	1
98	1	1	1	1	1	1	1	1	1
99	1	1	1	1	1	1	1	1	1
100	1	1	1	1	1	1	1	1	1



Index	Parameters		Dose-response	0.3% (n=4)		0.6% (n=4)		1.0% (n=4)		2.0% (n=4)	
	Conc.	Time		Mean	SE	Mean	SE	Mean	SE	Mean	SE
1	0.3%	15 min	0.0268	0.0062	0.0139	0.0027	0.0068	0.0014	0.0013	0.0004	0.0001
2	0.3%	30 min	0.0268	0.0062	0.0139	0.0027	0.0068	0.0014	0.0013	0.0004	0.0001
3	0.3%	60 min	0.0268	0.0062	0.0139	0.0027	0.0068	0.0014	0.0013	0.0004	0.0001
4	0.3%	120 min	0.0268	0.0062	0.0139	0.0027	0.0068	0.0014	0.0013	0.0004	0.0001
5	0.6%	15 min	0.0280	0.0062	0.0137	0.0027	0.0069	0.0014	0.0013	0.0004	0.0001
6	0.6%	30 min	0.0280	0.0062	0.0137	0.0027	0.0069	0.0014	0.0013	0.0004	0.0001
7	0.6%	60 min	0.0280	0.0062	0.0137	0.0027	0.0069	0.0014	0.0013	0.0004	0.0001
8	0.6%	120 min	0.0280	0.0062	0.0137	0.0027	0.0069	0.0014	0.0013	0.0004	0.0001
9	1.0%	15 min	0.0281	0.0062	0.0135	0.0027	0.0071	0.0014	0.0013	0.0004	0.0001
10	1.0%	30 min	0.0281	0.0062	0.0135	0.0027	0.0071	0.0014	0.0013	0.0004	0.0001
11	1.0%	60 min	0.0281	0.0062	0.0135	0.0027	0.0071	0.0014	0.0013	0.0004	0.0001
12	1.0%	120 min	0.0281	0.0062	0.0135	0.0027	0.0071	0.0014	0.0013	0.0004	0.0001
13	2.0%	15 min	0.0281	0.0062	0.0135	0.0027	0.0071	0.0014	0.0013	0.0004	0.0001
14	2.0%	30 min	0.0281	0.0062	0.0135	0.0027	0.0071	0.0014	0.0013	0.0004	0.0001
15	2.0%	60 min	0.0281	0.0062	0.0135	0.0027	0.0071	0.0014	0.0013	0.0004	0.0001
16	2.0%	120 min	0.0281	0.0062	0.0135	0.0027	0.0071	0.0014	0.0013	0.0004	0.0001



Y	Y ₁	Y ₂	Y ₃	Y ₄	Y ₅	Y ₆	Y ₇	Y ₈	Y ₉	Y ₁₀	Y ₁₁	Y ₁₂	Y ₁₃	Y ₁₄	Y ₁₅
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
4	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
5	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
6	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
7	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
8	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
9	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
10	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
11	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
12	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
13	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
14	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
15	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1



Section	Type	Status	Business Unit	Category	Financials		Sales		Marketing		Operational	
					Revenue	Profit Margin	Sales Q1	Sales Q2	Marketing Q1	Marketing Q2		
1	High Priority	On Track	North America	Software	\$150M	12%	12000	15000	50000	60000	15%	10%
2	Medium Priority	At Risk	North America	Hardware	\$100M	10%	8000	10000	40000	50000	12%	8%
3	Low Priority	Stable	North America	Services	\$50M	8%	6000	8000	30000	40000	10%	6%
4	High Priority	On Track	Europe	Software	\$120M	14%	9000	11000	45000	55000	16%	12%
5	Medium Priority	At Risk	Europe	Hardware	\$80M	11%	7000	9000	35000	45000	13%	9%
6	Low Priority	Stable	Europe	Services	\$40M	9%	5000	7000	25000	35000	11%	7%
7	High Priority	On Track	Asia-Pacific	Software	\$180M	13%	14000	17000	60000	70000	17%	11%
8	Medium Priority	At Risk	Asia-Pacific	Hardware	\$110M	11%	9500	12000	48000	58000	14%	9%
9	Low Priority	Stable	Asia-Pacific	Services	\$60M	7%	7000	9000	32000	42000	12%	7%
10	High Priority	On Track	Middle East & Africa	Software	\$30M	5%	2000	2500	10000	12000	8%	4%
11	Medium Priority	At Risk	Middle East & Africa	Hardware	\$20M	4%	1500	1800	8000	10000	7%	3%
12	Low Priority	Stable	Middle East & Africa	Services	\$15M	3%	1000	1200	5000	6000	6%	3%
13	High Priority	On Track	Latin America	Software	\$40M	6%	3000	3500	15000	18000	9%	5%
14	Medium Priority	At Risk	Latin America	Hardware	\$25M	3%	2000	2200	12000	14000	7%	4%
15	Low Priority	Stable	Latin America	Services	\$10M	2%	1000	1200	5000	6000	4%	2%



I	II		III		IV		V		VI	
	IIA	IIB	III A	III B	IV A	IV B	V A	V B	VI A	VI B
I										
II										
III										
IV										
V										
VI										
IIA										
IIB										
III A										
III B										
IV A										
IV B										
V A										
V B										
VI A										
VI B										



ID	Name	Age	Gender	Physical Measurements		Medical History		Treatment Status		Notes
				Height (cm)	Weight (kg)	Hypertension	Diabetes	Smoking	Alcohol	
1	John Doe	35	M	175	75	No	No	No	No	
2	Jane Smith	28	F	165	60	No	No	No	No	
3	Mike Johnson	42	M	180	85	No	No	No	No	
4	Sarah Williams	30	F	170	65	No	No	No	No	
5	David Brown	50	M	185	90	No	No	No	No	
6	Amy Green	25	F	160	55	No	No	No	No	
7	Chris White	38	M	190	80	No	No	No	No	
8	Emily Black	22	F	155	50	No	No	No	No	
9	Robert Lee	45	M	178	82	No	No	No	No	
10	Anna Hill	32	F	168	70	No	No	No	No	
11	James Taylor	48	M	188	92	No	No	No	No	
12	Olivia Parker	27	F	158	58	No	No	No	No	
13	Matthew Wilson	37	M	192	88	No	No	No	No	
14	Karen Davis	29	F	162	62	No	No	No	No	
15	Stephen Jones	40	M	182	81	No	No	No	No	
16	Victoria Lewis	24	F	152	48	No	No	No	No	
17	Matthew Wilson	37	M	192	88	No	No	No	No	
18	Karen Davis	29	F	162	62	No	No	No	No	
19	Stephen Jones	40	M	182	81	No	No	No	No	
20	Victoria Lewis	24	F	152	48	No	No	No	No	
21	Matthew Wilson	37	M	192	88	No	No	No	No	
22	Karen Davis	29	F	162	62	No	No	No	No	
23	Stephen Jones	40	M	182	81	No	No	No	No	
24	Victoria Lewis	24	F	152	48	No	No	No	No	
25	Matthew Wilson	37	M	192	88	No	No	No	No	
26	Karen Davis	29	F	162	62	No	No	No	No	
27	Stephen Jones	40	M	182	81	No	No	No	No	
28	Victoria Lewis	24	F	152	48	No	No	No	No	
29	Matthew Wilson	37	M	192	88	No	No	No	No	
30	Karen Davis	29	F	162	62	No	No	No	No	
31	Stephen Jones	40	M	182	81	No	No	No	No	
32	Victoria Lewis	24	F	152	48	No	No	No	No	
33	Matthew Wilson	37	M	192	88	No	No	No	No	
34	Karen Davis	29	F	162	62	No	No	No	No	
35	Stephen Jones	40	M	182	81	No	No	No	No	
36	Victoria Lewis	24	F	152	48	No	No	No	No	
37	Matthew Wilson	37	M	192	88	No	No	No	No	
38	Karen Davis	29	F	162	62	No	No	No	No	
39	Stephen Jones	40	M	182	81	No	No	No	No	
40	Victoria Lewis	24	F	152	48	No	No	No	No	
41	Matthew Wilson	37	M	192	88	No	No	No	No	
42	Karen Davis	29	F	162	62	No	No	No	No	
43	Stephen Jones	40	M	182	81	No	No	No	No	
44	Victoria Lewis	24	F	152	48	No	No	No	No	
45	Matthew Wilson	37	M	192	88	No	No	No	No	
46	Karen Davis	29	F	162	62	No	No	No	No	
47	Stephen Jones	40	M	182	81	No	No	No	No	
48	Victoria Lewis	24	F	152	48	No	No	No	No	
49	Matthew Wilson	37	M	192	88	No	No	No	No	
50	Karen Davis	29	F	162	62	No	No	No	No	



NAME	ADDRESS	PHONE	EMAIL	GENDER	AGE	DEPT	GRADE	CLASS
John Doe	123 Main St	555-1234	j.doe@example.com	Male	30	Math	High School	Algebra I
Jane Smith	456 Elm St	555-2345	j.smith@example.com	Female	28	Science	High School	Biology
Bob Johnson	789 Oak St	555-3456	b.johnson@example.com	Male	32	Math	High School	Calculus
Susan Davis	555 Chestnut St	555-4567	s.davis@example.com	Female	29	Science	High School	Chemistry
David Williams	333 Cedar St	555-5678	d.williams@example.com	Male	31	Math	High School	Geometry
Amy Green	666 Pine St	555-6789	a.green@example.com	Female	33	Science	High School	Physics
Mark White	222 Beech St	555-7890	m.white@example.com	Male	34	Math	High School	Statistics
Karen Blue	888 Birch St	555-8901	k.blue@example.com	Female	35	Science	High School	Environmental Science
Peter Brown	444 Willow St	555-9012	p.brown@example.com	Male	36	Math	High School	Trigonometry
Emily Black	777 Birch St	555-0123	e.black@example.com	Female	37	Science	High School	Physics II
Stephen Grey	999 Willow St	555-1234	s.grey@example.com	Male	38	Math	High School	Calculus II
Nicole Green	555 Birch St	555-2345	n.green@example.com	Female	39	Science	High School	Chemistry II
Robert Grey	333 Willow St	555-3456	r.grey@example.com	Male	40	Math	High School	Statistics II
Linda White	666 Birch St	555-4567	l.white@example.com	Female	41	Science	High School	Environmental Science II
William Grey	222 Willow St	555-5678	w.grey@example.com	Male	42	Math	High School	Trigonometry II
Mary Brown	888 Birch St	555-6789	m.brown@example.com	Female	43	Science	High School	Physics III
James Grey	444 Willow St	555-7890	j.grey@example.com	Male	44	Math	High School	Calculus III
Samantha Black	777 Birch St	555-8901	s.black@example.com	Female	45	Science	High School	Chemistry III
Michael Grey	999 Willow St	555-9012	m.grey@example.com	Male	46	Math	High School	Statistics III
Elizabeth Green	555 Birch St	555-0123	e.green@example.com	Female	47	Science	High School	Environmental Science III
Christopher Grey	333 Willow St	555-1234	c.grey@example.com	Male	48	Math	High School	Trigonometry III
Laura White	666 Birch St	555-2345	l.white@example.com	Female	49	Science	High School	Physics IV
Philip Grey	222 Willow St	555-3456	p.grey@example.com	Male	50	Math	High School	Calculus IV
Elizabeth Grey	888 Birch St	555-4567	e.grey@example.com	Female	51	Science	High School	Chemistry IV
Matthew Grey	444 Willow St	555-5678	m.grey@example.com	Male	52	Math	High School	Statistics IV
Julia White	777 Birch St	555-6789	j.white@example.com	Female	53	Science	High School	Environmental Science IV
Stephen Grey	999 Willow St	555-7890	s.grey@example.com	Male	54	Math	High School	Trigonometry IV
Elizabeth Grey	555 Birch St	555-8901	e.grey@example.com	Female	55	Science	High School	Physics V
Matthew Grey	333 Willow St	555-9012	m.grey@example.com	Male	56	Math	High School	Calculus V
Julia White	666 Birch St	555-0123	j.white@example.com	Female	57	Science	High School	Chemistry V
Stephen Grey	222 Willow St	555-1234	s.grey@example.com	Male	58	Math	High School	Statistics V
Elizabeth Grey	888 Birch St	555-2345	e.grey@example.com	Female	59	Science	High School	Environmental Science V
Matthew Grey	444 Willow St	555-3456	m.grey@example.com	Male	60	Math	High School	Trigonometry V
Julia White	777 Birch St	555-4567	j.white@example.com	Female	61	Science	High School	Physics VI
Stephen Grey	999 Willow St	555-5678	s.grey@example.com	Male	62	Math	High School	Calculus VI
Elizabeth Grey	555 Birch St	555-6789	e.grey@example.com	Female	63	Science	High School	Chemistry VI
Matthew Grey	333 Willow St	555-7890	m.grey@example.com	Male	64	Math	High School	Statistics VI
Julia White	666 Birch St	555-8901	j.white@example.com	Female	65	Science	High School	Environmental Science VI
Stephen Grey	222 Willow St	555-9012	s.grey@example.com	Male	66	Math	High School	Trigonometry VI
Elizabeth Grey	888 Birch St	555-0123	e.grey@example.com	Female	67	Science	High School	Physics VII
Matthew Grey	444 Willow St	555-1234	m.grey@example.com	Male	68	Math	High School	Calculus VII
Julia White	777 Birch St	555-2345	j.white@example.com	Female	69	Science	High School	Chemistry VII
Stephen Grey	999 Willow St	555-3456	s.grey@example.com	Male	70	Math	High School	Statistics VII
Elizabeth Grey	555 Birch St	555-4567	e.grey@example.com	Female	71	Science	High School	Environmental Science VII
Matthew Grey	333 Willow St	555-5678	m.grey@example.com	Male	72	Math	High School	Trigonometry VII
Julia White	666 Birch St	555-6789	j.white@example.com	Female	73	Science	High School	Physics VIII
Stephen Grey	222 Willow St	555-7890	s.grey@example.com	Male	74	Math	High School	Calculus VIII
Elizabeth Grey	888 Birch St	555-8901	e.grey@example.com	Female	75	Science	High School	Chemistry VIII
Matthew Grey	444 Willow St	555-9012	m.grey@example.com	Male	76	Math	High School	Statistics VIII
Julia White	777 Birch St	555-0123	j.white@example.com	Female	77	Science	High School	Environmental Science VIII
Stephen Grey	999 Willow St	555-1234	s.grey@example.com	Male	78	Math	High School	Trigonometry VIII
Elizabeth Grey	555 Birch St	555-2345	e.grey@example.com	Female	79	Science	High School	Physics IX
Matthew Grey	333 Willow St	555-3456	m.grey@example.com	Male	80	Math	High School	Calculus IX
Julia White	666 Birch St	555-4567	j.white@example.com	Female	81	Science	High School	Chemistry IX
Stephen Grey	222 Willow St	555-5678	s.grey@example.com	Male	82	Math	High School	Statistics IX
Elizabeth Grey	888 Birch St	555-6789	e.grey@example.com	Female	83	Science	High School	Environmental Science IX
Matthew Grey	444 Willow St	555-7890	m.grey@example.com	Male	84	Math	High School	Trigonometry IX
Julia White	777 Birch St	555-8901	j.white@example.com	Female	85	Science	High School	Physics X
Stephen Grey	999 Willow St	555-9012	s.grey@example.com	Male	86	Math	High School	Calculus X
Elizabeth Grey	555 Birch St	555-0123	e.grey@example.com	Female	87	Science	High School	Chemistry X
Matthew Grey	333 Willow St	555-1234	m.grey@example.com	Male	88	Math	High School	Statistics X
Julia White	666 Birch St	555-2345	j.white@example.com	Female	89	Science	High School	Environmental Science X
Stephen Grey	222 Willow St	555-3456	s.grey@example.com	Male	90	Math	High School	Trigonometry X
Elizabeth Grey	888 Birch St	555-4567	e.grey@example.com	Female	91	Science	High School	Physics XI
Matthew Grey	444 Willow St	555-5678	m.grey@example.com	Male	92	Math	High School	Calculus XI
Julia White	777 Birch St	555-6789	j.white@example.com	Female	93	Science	High School	Chemistry XI
Stephen Grey	999 Willow St	555-7890	s.grey@example.com	Male	94	Math	High School	Statistics XI
Elizabeth Grey	555 Birch St	555-8901	e.grey@example.com	Female	95	Science	High School	Environmental Science XI
Matthew Grey	333 Willow St	555-9012	m.grey@example.com	Male	96	Math	High School	Trigonometry XI
Julia White	666 Birch St	555-0123	j.white@example.com	Female	97	Science	High School	Physics XII
Stephen Grey	222 Willow St	555-1234	s.grey@example.com	Male	98	Math	High School	Calculus XII
Elizabeth Grey	888 Birch St	555-2345	e.grey@example.com	Female	99	Science	High School	Chemistry XII
Matthew Grey	444 Willow St	555-3456	m.grey@example.com	Male	100	Math	High School	Statistics XII

Category	Sub-Categories	Product A	Product B	Product C	Product D	Product E	Product F	Product G	Product H
Electronics	Smartphones	Apple iPhone 12 Pro	Samsung Galaxy S21 Ultra	Xiaomi Mi 11	Huawei Mate 40 Pro	Oppo Find X3 Pro	Vivo X60 Pro+	Nokia 9 PureView	Sony Xperia 1 III
Electronics	Laptops	Dell XPS 15	Lenovo ThinkPad X1 Carbon	Acer Swift 3	HP Spectre x360	ASUS ZenBook 14	Microsoft Surface Book 3	MacBook Pro 16"	Apple MacBook Air M1
Electronics	Tablets	Amazon Kindle Oasis	Google Pixel Slate	Microsoft Surface Go 2	Apple iPad Pro 11"	Samsung Galaxy Tab S7+	ASUS ZenPad 10	Microsoft Surface Go	Amazon Fire HD 10
Electronics	Wearables	Fitbit Versa 3	Garmin Venu 2S	Amazfit GTR 2	Apple Watch Series 6	Samsung Galaxy Watch 4	Microsoft Band 2	Withings Scanwatch	Fitbit Charge 5
Electronics	Peripherals	Logitech G903 Lightspeed	Razer DeathAdder V2 Pro	SteelSeries Rival 650	Logitech G502 HERO	SteelSeries Arctis 7	SteelSeries Arctis 3	SteelSeries Rival 3	SteelSeries Freezer 9
Electronics	Accessories	Anker PowerPort Atom III Slim	Belkin USB-C to USB-A Cable	Logitech Type+ Keyboard	Logitech Power Bank	Logitech ZoneSync Headphones	Logitech ZoneSync Earbuds	Logitech ZoneSync Speaker	Logitech ZoneSync Mouse
Home & Kitchen	Cookware	Le Creuset Enameled Cast-Iron Skillet	Woll Diamond Ceramic Non-Stick Pan	Calphalon Premier Space-Saving Cookware	GreenPan Chatham Ceramic Non-Stick Pan	Shun Cutlery Chef's Knife	Shun Cutlery Utility Knife	Shun Cutlery Paring Knife	Shun Cutlery Bread Knife
Home & Kitchen	Dishware	Pyrex Glass Bakeware	Le Creuset Stoneware Mixing Bowls	OXO Good Grips Mixing Bowls	Pyrex Glass Measuring Cups	Pyrex Glass Measuring Spoons	Pyrex Glass Storage Jars	Pyrex Glass Storage Containers	Pyrex Glass Storage Boxes
Home & Kitchen	Small Appliances	Philips Airfryer XXL	Instant Pot Ultra 6 Qt	Hamilton Beach SmartChef 10-in-1 Multi-Cooker	Ninja Foodi 10-in-1 Smart XL Multi-Cooker	Ninja Foodi 10-in-1 Smart XL Multi-Cooker	Ninja Foodi 10-in-1 Smart XL Multi-Cooker	Ninja Foodi 10-in-1 Smart XL Multi-Cooker	Ninja Foodi 10-in-1 Smart XL Multi-Cooker
Home & Kitchen	Tableware	Le Creuset Stoneware Dinnerware	Pyrex Glass Dinnerware	Stainless Steel Flatware	Stainless Steel Flatware	Stainless Steel Flatware	Stainless Steel Flatware	Stainless Steel Flatware	Stainless Steel Flatware
Home & Kitchen	Storage	Pyrex Glass Storage Containers	Pyrex Glass Storage Boxes	Pyrex Glass Storage Jars	Pyrex Glass Measuring Spoons	Pyrex Glass Measuring Cups	Pyrex Glass Bakeware	Pyrex Glass Mixing Bowls	Pyrex Glass Mixing Bowls
Health & Beauty	Skincare	Estée Lauder Double Wear Stay-in-Place Foundation	Chanel Les Beiges Healthy Glow All-In-One Powder	Yves Saint Laurent Touche Éclat Concealer	Giorgio Armani Luminous Silk Foundation	Chanel Le Teint Crème de Chanel Cream Foundation	Chanel Le Teint Crème de Chanel Cream Foundation	Chanel Le Teint Crème de Chanel Cream Foundation	Chanel Le Teint Crème de Chanel Cream Foundation
Health & Beauty	Makeup	Urban Decay Naked Heat Eyeshadow Palette	Too Faced Chocolate Bar Eye Shadow Palette	Charlotte Tilbury Filmstar Bronze & Glow	Pat McGrath Labs Skin Fetish Skin Perfector	Charlotte Tilbury Magic Cream			
Health & Beauty	Haircare	Redken All Soft Conditioner	John Frieda Sheer Blonde Conditioner	Paul Mitchell Instant Moisture Conditioner	EltaMD UV Sheer Zinc Oxide Broad-Spectrum SPF 50	Redken All Soft Conditioner			
Health & Beauty	Nails	China Glaze Nail Polish	Essie Nail Polish	Color Club Nail Polish	Revlon ColorStay Gel Enamel	China Glaze Nail Polish			
Health & Beauty	Bodycare	La Mer The Eye Serum	Chanel Les Sels de la Mer Body Scrub	Chanel Les Sels de la Mer Body Scrub	Chanel Les Sels de la Mer Body Scrub	Chanel Les Sels de la Mer Body Scrub	Chanel Les Sels de la Mer Body Scrub	Chanel Les Sels de la Mer Body Scrub	Chanel Les Sels de la Mer Body Scrub



Category	Sub-Categories	Item 1	Item 2	Item 3	Item 4	Item 5	Item 6	Item 7	Item 8	Item 9	Item 10
Category A	Sub-Cat A1, Sub-Cat A2	Item A1.1	Item A1.2	Item A1.3	Item A1.4	Item A1.5	Item A1.6	Item A1.7	Item A1.8	Item A1.9	Item A1.10
Category B	Sub-Cat B1, Sub-Cat B2	Item B1.1	Item B1.2	Item B1.3	Item B1.4	Item B1.5	Item B1.6	Item B1.7	Item B1.8	Item B1.9	Item B1.10
Category C	Sub-Cat C1, Sub-Cat C2	Item C1.1	Item C1.2	Item C1.3	Item C1.4	Item C1.5	Item C1.6	Item C1.7	Item C1.8	Item C1.9	Item C1.10
Category D	Sub-Cat D1, Sub-Cat D2	Item D1.1	Item D1.2	Item D1.3	Item D1.4	Item D1.5	Item D1.6	Item D1.7	Item D1.8	Item D1.9	Item D1.10
Category E	Sub-Cat E1, Sub-Cat E2	Item E1.1	Item E1.2	Item E1.3	Item E1.4	Item E1.5	Item E1.6	Item E1.7	Item E1.8	Item E1.9	Item E1.10
Category F	Sub-Cat F1, Sub-Cat F2	Item F1.1	Item F1.2	Item F1.3	Item F1.4	Item F1.5	Item F1.6	Item F1.7	Item F1.8	Item F1.9	Item F1.10
Category G	Sub-Cat G1, Sub-Cat G2	Item G1.1	Item G1.2	Item G1.3	Item G1.4	Item G1.5	Item G1.6	Item G1.7	Item G1.8	Item G1.9	Item G1.10
Category H	Sub-Cat H1, Sub-Cat H2	Item H1.1	Item H1.2	Item H1.3	Item H1.4	Item H1.5	Item H1.6	Item H1.7	Item H1.8	Item H1.9	Item H1.10
Category I	Sub-Cat I1, Sub-Cat I2	Item I1.1	Item I1.2	Item I1.3	Item I1.4	Item I1.5	Item I1.6	Item I1.7	Item I1.8	Item I1.9	Item I1.10
Category J	Sub-Cat J1, Sub-Cat J2	Item J1.1	Item J1.2	Item J1.3	Item J1.4	Item J1.5	Item J1.6	Item J1.7	Item J1.8	Item J1.9	Item J1.10
Category K	Sub-Cat K1, Sub-Cat K2	Item K1.1	Item K1.2	Item K1.3	Item K1.4	Item K1.5	Item K1.6	Item K1.7	Item K1.8	Item K1.9	Item K1.10
Category L	Sub-Cat L1, Sub-Cat L2	Item L1.1	Item L1.2	Item L1.3	Item L1.4	Item L1.5	Item L1.6	Item L1.7	Item L1.8	Item L1.9	Item L1.10
Category M	Sub-Cat M1, Sub-Cat M2	Item M1.1	Item M1.2	Item M1.3	Item M1.4	Item M1.5	Item M1.6	Item M1.7	Item M1.8	Item M1.9	Item M1.10
Category N	Sub-Cat N1, Sub-Cat N2	Item N1.1	Item N1.2	Item N1.3	Item N1.4	Item N1.5	Item N1.6	Item N1.7	Item N1.8	Item N1.9	Item N1.10
Category O	Sub-Cat O1, Sub-Cat O2	Item O1.1	Item O1.2	Item O1.3	Item O1.4	Item O1.5	Item O1.6	Item O1.7	Item O1.8	Item O1.9	Item O1.10
Category P	Sub-Cat P1, Sub-Cat P2	Item P1.1	Item P1.2	Item P1.3	Item P1.4	Item P1.5	Item P1.6	Item P1.7	Item P1.8	Item P1.9	Item P1.10
Category Q	Sub-Cat Q1, Sub-Cat Q2	Item Q1.1	Item Q1.2	Item Q1.3	Item Q1.4	Item Q1.5	Item Q1.6	Item Q1.7	Item Q1.8	Item Q1.9	Item Q1.10
Category R	Sub-Cat R1, Sub-Cat R2	Item R1.1	Item R1.2	Item R1.3	Item R1.4	Item R1.5	Item R1.6	Item R1.7	Item R1.8	Item R1.9	Item R1.10
Category S	Sub-Cat S1, Sub-Cat S2	Item S1.1	Item S1.2	Item S1.3	Item S1.4	Item S1.5	Item S1.6	Item S1.7	Item S1.8	Item S1.9	Item S1.10
Category T	Sub-Cat T1, Sub-Cat T2	Item T1.1	Item T1.2	Item T1.3	Item T1.4	Item T1.5	Item T1.6	Item T1.7	Item T1.8	Item T1.9	Item T1.10
Category U	Sub-Cat U1, Sub-Cat U2	Item U1.1	Item U1.2	Item U1.3	Item U1.4	Item U1.5	Item U1.6	Item U1.7	Item U1.8	Item U1.9	Item U1.10
Category V	Sub-Cat V1, Sub-Cat V2	Item V1.1	Item V1.2	Item V1.3	Item V1.4	Item V1.5	Item V1.6	Item V1.7	Item V1.8	Item V1.9	Item V1.10
Category W	Sub-Cat W1, Sub-Cat W2	Item W1.1	Item W1.2	Item W1.3	Item W1.4	Item W1.5	Item W1.6	Item W1.7	Item W1.8	Item W1.9	Item W1.10
Category X	Sub-Cat X1, Sub-Cat X2	Item X1.1	Item X1.2	Item X1.3	Item X1.4	Item X1.5	Item X1.6	Item X1.7	Item X1.8	Item X1.9	Item X1.10
Category Y	Sub-Cat Y1, Sub-Cat Y2	Item Y1.1	Item Y1.2	Item Y1.3	Item Y1.4	Item Y1.5	Item Y1.6	Item Y1.7	Item Y1.8	Item Y1.9	Item Y1.10
Category Z	Sub-Cat Z1, Sub-Cat Z2	Item Z1.1	Item Z1.2	Item Z1.3	Item Z1.4	Item Z1.5	Item Z1.6	Item Z1.7	Item Z1.8	Item Z1.9	Item Z1.10

Row	Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8	Col 9	Col 10
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										
30										
31										
32										
33										
34										
35										
36										
37										
38										
39										
40										
41										
42										
43										
44										
45										
46										
47										
48										
49										
50										
51										
52										
53										
54										
55										
56										
57										
58										
59										
60										
61										
62										
63										
64										
65										
66										
67										
68										
69										
70										
71										
72										
73										
74										
75										
76										
77										
78										
79										
80										
81										
82										
83										
84										
85										
86										
87										
88										
89										
90										
91										
92										
93										
94										
95										
96										
97										
98										
99										
100										
101										
102										
103										
104										
105										
106										
107										
108										
109										
110										
111										
112										
113										
114										
115										
116										
117										
118										
119										
120										



Row	Column A	Column B	Column C	Column D	Column E	Column F	Column G	Column H	Column I
1	1	2	3	4	5	6	7	8	9
2	1	2	3	4	5	6	7	8	9
3	1	2	3	4	5	6	7	8	9
4	1	2	3	4	5	6	7	8	9
5	1	2	3	4	5	6	7	8	9
6	1	2	3	4	5	6	7	8	9
7	1	2	3	4	5	6	7	8	9
8	1	2	3	4	5	6	7	8	9
9	1	2	3	4	5	6	7	8	9
10	1	2	3	4	5	6	7	8	9
11	1	2	3	4	5	6	7	8	9
12	1	2	3	4	5	6	7	8	9
13	1	2	3	4	5	6	7	8	9
14	1	2	3	4	5	6	7	8	9
15	1	2	3	4	5	6	7	8	9
16	1	2	3	4	5	6	7	8	9
17	1	2	3	4	5	6	7	8	9
18	1	2	3	4	5	6	7	8	9
19	1	2	3	4	5	6	7	8	9
20	1	2	3	4	5	6	7	8	9
21	1	2	3	4	5	6	7	8	9
22	1	2	3	4	5	6	7	8	9
23	1	2	3	4	5	6	7	8	9
24	1	2	3	4	5	6	7	8	9
25	1	2	3	4	5	6	7	8	9
26	1	2	3	4	5	6	7	8	9
27	1	2	3	4	5	6	7	8	9
28	1	2	3	4	5	6	7	8	9
29	1	2	3	4	5	6	7	8	9
30	1	2	3	4	5	6	7	8	9
31	1	2	3	4	5	6	7	8	9
32	1	2	3	4	5	6	7	8	9
33	1	2	3	4	5	6	7	8	9
34	1	2	3	4	5	6	7	8	9
35	1	2	3	4	5	6	7	8	9
36	1	2	3	4	5	6	7	8	9
37	1	2	3	4	5	6	7	8	9
38	1	2	3	4	5	6	7	8	9
39	1	2	3	4	5	6	7	8	9
40	1	2	3	4	5	6	7	8	9
41	1	2	3	4	5	6	7	8	9
42	1	2	3	4	5	6	7	8	9
43	1	2	3	4	5	6	7	8	9
44	1	2	3	4	5	6	7	8	9
45	1	2	3	4	5	6	7	8	9
46	1	2	3	4	5	6	7	8	9
47	1	2	3	4	5	6	7	8	9
48	1	2	3	4	5	6	7	8	9
49	1	2	3	4	5	6	7	8	9
50	1	2	3	4	5	6	7	8	9
51	1	2	3	4	5	6	7	8	9
52	1	2	3	4	5	6	7	8	9
53	1	2	3	4	5	6	7	8	9
54	1	2	3	4	5	6	7	8	9
55	1	2	3	4	5	6	7	8	9
56	1	2	3	4	5	6	7	8	9
57	1	2	3	4	5	6	7	8	9
58	1	2	3	4	5	6	7	8	9
59	1	2	3	4	5	6	7	8	9
60	1	2	3	4	5	6	7	8	9
61	1	2	3	4	5	6	7	8	9
62	1	2	3	4	5	6	7	8	9
63	1	2	3	4	5	6	7	8	9
64	1	2	3	4	5	6	7	8	9
65	1	2	3	4	5	6	7	8	9
66	1	2	3	4	5	6	7	8	9
67	1	2	3	4	5	6	7	8	9
68	1	2	3	4	5	6	7	8	9
69	1	2	3	4	5	6	7	8	9
70	1	2	3	4	5	6	7	8	9
71	1	2	3	4	5	6	7	8	9
72	1	2	3	4	5	6	7	8	9
73	1	2	3	4	5	6	7	8	9
74	1	2	3	4	5	6	7	8	9
75	1	2	3	4	5	6	7	8	9
76	1	2	3	4	5	6	7	8	9
77	1	2	3	4	5	6	7	8	9
78	1	2	3	4	5	6	7	8	9
79	1	2	3	4	5	6	7	8	9
80	1	2	3	4	5	6	7	8	9
81	1	2	3	4	5	6	7	8	9
82	1	2	3	4	5	6	7	8	9
83	1	2	3	4	5	6	7	8	9
84	1	2	3	4	5	6	7	8	9
85	1	2	3	4	5	6	7	8	9
86	1	2	3	4	5	6	7	8	9
87	1	2	3	4	5	6	7	8	9
88	1	2	3	4	5	6	7	8	9
89	1	2	3	4	5	6	7	8	9
90	1	2	3	4	5	6	7	8	9
91	1	2	3	4	5	6	7	8	9
92	1	2	3	4	5	6	7	8	9
93	1	2	3	4	5	6	7	8	9
94	1	2	3	4	5	6	7	8	9
95	1	2	3	4	5	6	7	8	9
96	1	2	3	4	5	6	7	8	9
97	1	2	3	4	5	6	7	8	9
98	1	2	3	4	5	6	7	8	9
99	1	2	3	4	5	6	7	8	9
100	1	2	3	4	5	6	7	8	9



different colors, shapes and sizes in order to attract all and impress the human eye
from different angles; these are now produced in quantities due to cost of
production, because it requires relatively many processes and requires little control of
time, whereas glass objects take 20 days or more to finish up and with that many of
processes at one place, you need constant batches which take forever.
"There exists no regular kiln-oven" of this kind which is able to produce and sell
these at reasonable prices. Because certain batches which you have ordered
are delayed at least 20 days in making, while other batches come and there
are no regular selling places (for kiln-ovens) in India (which is about 1000 km from
here).
With a little care about the specific weight of sand in your mixture with
silica, silica and stone, there are no limits... (for other ones, general
info-<http://www.kiln-oven.com> is available here.)
There is something like that there is certain mixture which may contain
certain amount of sand.
However all certain objects have their own specific mixture which has all
the same qualities you require from objects.
However in the mixture which we prepare we can't say it will be able to make
such and regular objects in quantity and in size.
With respect to kiln-ovens, I understand that Peacock Enterprises offers a
certain kiln-oven with the help of which you can make certain objects
which are made of stones of same material of ours.
There certain objects have certain characteristics of sand which is called fine
sand which is used in case of Peacock kilns, which is used in kilns of Peacock
kilns.
The kilns of ours are also Peacock kilns, so there fine sand which they
use for their kilns for Peacock is quite similar to ours. In case of making such
objects it seems to me that
the only difference is that the kilns which are used by
them are different in shape, while ours are either square or rectangular in shape or
square or rectangular in shape.
However certain objects which are made in Peacock kilns are not
suitable for certain objects which are made in our kilns, because
there certain objects which are made in Peacock kilns are not
suitable for certain objects which are made in our kilns.



2000- 2001- 2002- 2003- 2004- 2005- 2006- 2007- 2008- 2009- 2010-
2011- 2012- 2013- 2014- 2015- 2016- 2017- 2018- 2019- 2020- 2021- 2022-

2000- 2001- 2002- 2003- 2004- 2005- 2006- 2007- 2008- 2009- 2010-
2011- 2012- 2013- 2014- 2015- 2016- 2017- 2018- 2019- 2020- 2021- 2022-
2000- 2001- 2002- 2003- 2004- 2005- 2006- 2007- 2008- 2009- 2010-
2011- 2012- 2013- 2014- 2015- 2016- 2017- 2018- 2019- 2020- 2021- 2022-
2000- 2001- 2002- 2003- 2004- 2005- 2006- 2007- 2008- 2009- 2010-
2011- 2012- 2013- 2014- 2015- 2016- 2017- 2018- 2019- 2020- 2021- 2022-
2000- 2001- 2002- 2003- 2004- 2005- 2006- 2007- 2008- 2009- 2010-
2011- 2012- 2013- 2014- 2015- 2016- 2017- 2018- 2019- 2020- 2021- 2022-

