

SUBJECT	DATA	FORMULATION	PERIOD	SEQUENCE	logDATA
1	2285.96	R	1	BABA	7.734541
1	1955.82	T	2	BABA	7.578565
1	1345.94	R	3	BABA	7.204848
1	2856.24	T	4	BABA	7.957261
2	3151.72	T	1	ABAB	8.055704
2	2589.3	R	2	ABAB	7.859143
2	2992.94	T	3	ABAB	8.004011
2	2413.4	R	4	ABAB	7.788792
3	3264.74	T	1	ABAB	8.090935
3	3257.92	R	2	ABAB	8.088844
3	3100.54	T	3	ABAB	8.039332
3	3094.16	R	4	ABAB	8.037272
4	1206.36	T	1	ABAB	7.095363
4	1306.56	R	2	ABAB	7.175153
4	1583.12	T	3	ABAB	7.367153
4	1349.44	R	4	ABAB	7.207445
5	3880.9	R	1	BABA	8.263822
5	7322.88	T	2	BABA	8.898759
5	4429.66	R	3	BABA	8.396078
5	3322.88	T	4	BABA	8.108587
6	978.08	R	1	BABA	6.885591
6	1211.04	T	2	BABA	7.099235
6	973.88	R	3	BABA	6.881288
6	1150.8	T	4	BABA	7.048213
7	2924.06	T	1	ABAB	7.980728
7	2289.98	R	2	ABAB	7.736298
7	2494.28	T	3	ABAB	7.821755
7	3239.14	R	4	ABAB	8.083063
8	2425.46	R	1	BABA	7.793776
8	3705.74	T	2	BABA	8.217638
8	1891.06	R	3	BABA	7.544893
8	8979.12	T	4	BABA	9.102657
9	3825.02	R	1	BABA	8.249319
9	5315.04	T	2	BABA	8.578296
9	5813.16	R	3	BABA	8.66788
9	11475.9	T	4	BABA	9.348004
10	4112.26	R	1	BABA	8.321728
10	3822.86	T	2	BABA	8.248754
10	2459.82	R	3	BABA	7.807843
10	4616.76	T	4	BABA	8.437448
11	3170.3	T	1	ABAB	8.061581
11	2267.1	R	2	ABAB	7.726257
11	1703.32	R	4	ABAB	7.440335
12	2997.18	T	1	ABAB	8.005427
12	2954.78	R	2	ABAB	7.991179
12	5252.66	T	3	ABAB	8.56649
12	3744.54	R	4	ABAB	8.228054
13	2055.7	T	1	ABAB	7.628372

13	983.3	R	2	ABAB	6.890914
13	1771.3	T	3	ABAB	7.479469
13	3293.18	R	4	ABAB	8.099609
14	1590.62	R	1	BABA	7.371879
14	1141.54	T	2	BABA	7.040134
14	1238.34	R	3	BABA	7.121527
14	1285.8	T	4	BABA	7.159136
15	1470.5	T	1	ABAB	7.293358
15	1122.84	R	2	ABAB	7.023616
15	1592.18	T	3	ABAB	7.372859
15	1753.16	R	4	ABAB	7.469175
16	1886.14	R	1	BABA	7.542288
16	2077.28	T	2	BABA	7.638815
16	2197.62	R	3	BABA	7.69513
16	2194.64	T	4	BABA	7.693773
17	629.16	T	1	ABAB	6.444386
17	498.34	R	2	ABAB	6.211283
17	551.74	T	3	ABAB	6.313077
17	382.18	R	4	ABAB	5.945892
18	464.96	R	1	BABA	6.141951
18	2949.84	T	2	BABA	7.989506
18	1205.58	R	3	BABA	7.094716
18	2145.96	T	4	BABA	7.671342
19	1889.26	R	1	BABA	7.54394
19	5837.14	T	2	BABA	8.671996
19	2375.84	R	3	BABA	7.773106
19	1673.46	T	4	BABA	7.422649
20	793.44	T	1	ABAB	6.676378
20	1169.72	R	2	ABAB	7.06452
20	1072.8	R	4	ABAB	6.978027
21	2085.78	R	1	BABA	7.642898
21	2373.2	T	2	BABA	7.771995
21	1557	R	3	BABA	7.350516
21	2135.28	T	4	BABA	7.666353
22	288.06	R	1	BABA	5.663169
22	309.98	T	2	BABA	5.736508
22	324.18	R	3	BABA	5.781299
22	307.58	T	4	BABA	5.728735
23	524.8	T	1	ABAB	6.263017
23	372.84	R	2	ABAB	5.921149
23	518.92	T	3	ABAB	6.25175
23	604.56	R	4	ABAB	6.404501
24	5866.94	T	1	ABAB	8.677088
24	5547.78	T	3	ABAB	8.621153
24	4386.8	R	4	ABAB	8.386355
25	4008.46	T	1	ABAB	8.296162
25	1898.84	R	2	ABAB	7.548998
25	1565.22	T	3	ABAB	7.355782
25	4875.32	R	4	ABAB	8.491941
26	1197.46	T	1	ABAB	7.087958

26	330.82	R	2	ABAB	5.801574
26	1276.16	T	3	ABAB	7.151611
26	394.82	R	4	ABAB	5.97843
27	13823.18	R	1	BABA	9.534102
27	7618.82	T	2	BABA	8.938377
27	9493.34	R	3	BABA	9.158346
27	8928.44	T	4	BABA	9.096997
28	940.86	R	1	BABA	6.846794
28	1188.7	T	2	BABA	7.080616
28	882.02	R	3	BABA	6.782215
28	1226.38	T	4	BABA	7.111822
29	2175.24	R	1	BABA	7.684894
29	2654.36	T	2	BABA	7.883959
29	3235.26	R	3	BABA	8.081865
29	3033.3	T	4	BABA	8.017406
30	1194.9	T	1	ABAB	7.085818
30	826.66	R	2	ABAB	6.717393
30	610.38	T	3	ABAB	6.414082
30	594.14	R	4	ABAB	6.387115
31	4108.68	R	1	BABA	8.320857
31	7399.52	T	2	BABA	8.90917
31	4461.62	T	4	BABA	8.403267
32	792.22	T	1	ABAB	6.674839
32	999.74	R	2	ABAB	6.907495
32	1179.4	T	3	ABAB	7.072761
32	1678.96	R	4	ABAB	7.42593
33	3925.52	R	1	BABA	8.275254
33	3789.74	T	2	BABA	8.240053
33	3463.82	R	3	BABA	8.150127
33	4576.64	T	4	BABA	8.42872
34	1708.58	R	1	BABA	7.443418
34	2500.84	T	2	BABA	7.824382
34	1263.3	R	3	BABA	7.141483
34	2048.42	T	4	BABA	7.624824
35	943.06	T	1	ABAB	6.84913
35	769.22	R	2	ABAB	6.645377
35	848.8	T	3	ABAB	6.743824
35	1193.88	R	4	ABAB	7.084964
36	2540.42	T	1	ABAB	7.840085
36	2091.18	R	2	ABAB	7.645484
36	2583.66	T	3	ABAB	7.856962
36	1993.98	R	4	ABAB	7.597888
37	851.44	T	1	ABAB	6.746929
37	653.88	R	2	ABAB	6.482924
37	2371.3	T	3	ABAB	7.771194
37	1275.38	R	4	ABAB	7.150999
38	6054.76	R	1	BABA	8.7086
38	7322.18	T	2	BABA	8.898663
38	6746.98	R	3	BABA	8.81685
38	7130.7	T	4	BABA	8.872165

39	5825.64	T	1	ABAB	8.670024
39	6462.82	R	2	ABAB	8.773821
39	7400.48	T	3	ABAB	8.9093
39	6196.84	R	4	ABAB	8.731795
40	1690.42	R	1	BABA	7.432732
40	1292.9	T	2	BABA	7.164643
40	1522.4	R	3	BABA	7.328043
40	1066.58	T	4	BABA	6.972213
41	2783.06	R	1	BABA	7.931306
41	1149.08	T	2	BABA	7.046717
41	877.92	R	3	BABA	6.777555
41	572.42	T	4	BABA	6.349873
42	4759.06	T	1	ABAB	8.467805
42	5831.92	R	2	ABAB	8.671102
42	4154.76	R	4	ABAB	8.33201
43	5399.28	T	1	ABAB	8.594021
43	5425.9	R	2	ABAB	8.598939
43	4344.5	T	3	ABAB	8.376666
43	4507.04	R	4	ABAB	8.413396
44	5611.1	T	1	ABAB	8.632502
44	5444.14	R	2	ABAB	8.602295
44	4805.9	T	3	ABAB	8.4776
44	4960.66	R	4	ABAB	8.509294
45	707.68	R	1	BABA	6.561992
45	3681.66	T	2	BABA	8.211119
45	18454.26	R	3	BABA	9.823051
45	1003.46	T	4	BABA	6.911209
46	2400.64	T	1	ABAB	7.783491
46	1420.6	R	2	ABAB	7.258835
46	1146.68	T	3	ABAB	7.044626
46	5005.72	R	4	ABAB	8.518337
47	483.08	R	1	BABA	6.180182
47	1033.3	T	2	BABA	6.940513
47	644.54	R	3	BABA	6.468537
47	675.3	T	4	BABA	6.515157
48	2157.08	R	1	BABA	7.676511
48	3117.36	T	2	BABA	8.044742
48	2816.14	R	3	BABA	7.943122
48	2850.4	T	4	BABA	7.955215
49	14261.54	T	1	ABAB	9.565322
49	26489.56	R	2	ABAB	10.184506
49	23525.66	T	3	ABAB	10.065847
49	21243.76	R	4	ABAB	9.963818
50	1552.24	T	1	ABAB	7.347454
50	1569.32	R	2	ABAB	7.358398
50	2090	T	3	ABAB	7.644919
50	1479.98	R	4	ABAB	7.299784
51	3834.44	R	1	BABA	8.251779
51	4899.76	T	2	BABA	8.496942
51	3702.9	R	3	BABA	8.216872

51	5677.02	T	4	BABA	8.644182
52	5925.92	R	1	BABA	8.687091
52	967.9	T	2	BABA	6.875129
52	797.02	R	3	BABA	6.68088
52	939.38	T	4	BABA	6.84522
53	3528.48	T	1	ABAB	8.168622
53	2037.36	R	2	ABAB	7.61941
53	3211.68	T	3	ABAB	8.074549
53	2906.74	R	4	ABAB	7.974787
54	937.16	R	1	BABA	6.842854
54	6327.96	T	2	BABA	8.752733
54	1054.92	R	3	BABA	6.96122
54	1766.02	T	4	BABA	7.476484
55	3437.98	T	1	ABAB	8.142639
55	3731.8	R	2	ABAB	8.224646
55	4832.72	T	3	ABAB	8.483165
55	3310.24	R	4	ABAB	8.104776
56	1011.14	T	1	ABAB	6.918834
56	654.02	R	2	ABAB	6.483138
56	858.58	T	3	ABAB	6.75528
56	908.12	R	4	ABAB	6.811377
57	1003.34	R	1	BABA	6.91109
57	4739.94	T	2	BABA	8.46378
57	697.84	R	3	BABA	6.54799
57	2504.52	T	4	BABA	7.825852
58	6496.34	R	1	BABA	8.778994
58	5949.36	T	2	BABA	8.691039
58	6003.38	R	3	BABA	8.700078
58	6373.72	T	4	BABA	8.759939
59	1247.58	R	1	BABA	7.128961
59	1116.88	T	2	BABA	7.018294
59	1166.74	R	3	BABA	7.061969
59	2658.38	T	4	BABA	7.885472
60	33929.62	T	1	ABAB	10.432044
60	24943.44	R	2	ABAB	10.124366
60	19110.22	T	3	ABAB	9.857979
60	12805.18	R	4	ABAB	9.457605
62	2280.5	T	1	ABAB	7.73215
62	1714.48	R	2	ABAB	7.446865
62	4034.28	T	3	ABAB	8.302583
62	3420.76	R	4	ABAB	8.137618
63	3376.72	T	1	ABAB	8.12466
63	2242.8	R	2	ABAB	7.71548
63	1719.54	T	3	ABAB	7.449812
63	2342.32	R	4	ABAB	7.758897
64	912.34	R	1	BABA	6.816013
64	2104.42	T	2	BABA	7.651795
64	2061.04	R	3	BABA	7.630966
64	1496.5	T	4	BABA	7.310884
65	3957.94	R	1	BABA	8.283479

65	5895.6	T	2	BABA	8.681962
65	5859.58	R	3	BABA	8.675833
65	5073.48	T	4	BABA	8.531782
66	1165.7	T	1	ABAB	7.061077
66	1248.62	R	2	ABAB	7.129794
66	1168.68	T	3	ABAB	7.06363
66	1300.42	R	4	ABAB	7.170443
67	1197.4	R	1	BABA	7.087908
67	1119.34	T	2	BABA	7.020495
68	1709.72	R	1	BABA	7.444085
68	2532.4	T	2	BABA	7.836923
68	1581.02	R	3	BABA	7.365825
68	2807.4	T	4	BABA	7.940014
69	2798.84	T	1	ABAB	7.93696
69	2454.1	R	2	ABAB	7.805515
69	5334.84	R	4	ABAB	8.582014
70	4318.42	R	1	BABA	8.370645
70	2182.66	T	2	BABA	7.6883
70	1649.16	R	3	BABA	7.408021
70	1620.32	T	4	BABA	7.390379
71	470.24	T	1	ABAB	6.153243
71	208.04	R	2	ABAB	5.33773
72	2098.3	T	1	ABAB	7.648883
72	1919.76	R	2	ABAB	7.559955
72	2817.76	T	3	ABAB	7.943698
72	2041	R	4	ABAB	7.621195
73	6667.32	T	1	ABAB	8.804973
73	5289.84	R	2	ABAB	8.573543
73	7300.28	T	3	ABAB	8.895668
73	9711.84	R	4	ABAB	9.181101
74	2036.76	R	1	BABA	7.619116
74	1948.04	T	2	BABA	7.574579
74	1539.58	R	3	BABA	7.339265
74	2079.14	T	4	BABA	7.63971
75	767.3	T	1	ABAB	6.642878
75	1046.3	R	2	ABAB	6.953015
75	1390.36	T	3	ABAB	7.237318
75	3019.18	R	4	ABAB	8.012741
76	12097.5	T	1	ABAB	9.400754
76	12694.42	R	2	ABAB	9.448918
76	10999.24	T	3	ABAB	9.305581
76	9406.52	R	4	ABAB	9.149158
77	1115.5	R	1	BABA	7.017058
77	1115.3	T	2	BABA	7.016879
77	1111.78	R	3	BABA	7.013718
77	2352.82	T	4	BABA	7.76337
78	20373.54	R	1	BABA	9.921992
78	13689.6	T	2	BABA	9.524392
78	20585.02	R	3	BABA	9.932319
78	24498.14	T	4	BABA	10.106352