## BOARD OF INTERMEDIATE & SECONDARY EDUCATION, CHATTOGRAM RESULTS OF SSC EXAMINATION, 2025

INSTITUTE NAME: BANGLADESH MOHILA SAMITY GIRLS' HIGH SCHOOL AND COLLEGE(104534)

ZILLA: CHATTOGRAM(18)

THANA: CHATTOGRAM SADAR(180)

APP: 561
PASS: 548
PERCENT: 97.68%
6PA5: 310

## ALL RESULTS

```
EXAMINEES SECURING MINIMUM GP 1.0 IN EVERY COMPULSORY AND ELECTIVE SUBJECT :
               SCIENCE :
            SCIENCE: 13606[4.33]:101:T:157(A),107:T:135(A-),109:T:062(A-),150:T:063(A-),111:T:089(A+),136:T:065(A-),137:T:083(A+),138:T:076(A),154:T:047(A+),126:T:078(A) 113607[5.00]:101:T:180(A+),107:T:174(A+),109:T:084(A+),150:T:066(A-),111:T:080(A+),136:T:086(A+),137:T:084(A+),138:T:086(A+),154:T:050(A+),126:T:078(A) 113608[5.00]:101:T:182(A+),107:T:170(A+),109:T:096(A+),150:T:078(A),111:T:093(A+),136:T:086(A+),137:T:091(A+),138:T:088(A+),154:T:050(A+),126:T:096(A+) 113609[5.00]:101:T:182(A+),107:T:186(A+),109:T:074(A+),156:T:083(A+),111:T:095(A+),136:T:095(A+),137:T:098(A+),137:T:098(A+),154:T:050(A+),154:T:050(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161:T:094(A+),161
       11360[5.00]:1011:138[A+),107:138[A+),107:108(A+),150:108(A+),111:1096[A+),136:11096[A+),137:1098[A+),137:109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(A+),138:1109(
            113636[5.00]:101:T:197(A+),107:T:157(A+),109:T:1997(A+),150:T:1092(A+),111:T:1093(A+),130:T:1093(A+),137:T:1093(A+),120:T:1096(A+),141:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A+),154:T:103(A
            113642[5.00]:101:T:181(A+),107:T:157(A),109:T:095(A+),150:T:096(A+),11:T:095(A+),150:T:093(A+),137:T:090(A+),137:T:090(A+),151:T:097(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T
| 11365[5.00] | 101:T117(A), 107T;152(A), 109T;105(A), 10
               113704[5.00]:101:T:170(A+),107:T:168(A+),109:T:094(A+),150:T:088(A+),111:T:086(A+),136:T:090(A+),137:T:093(A+),138:T:087(A+),154:T:050(A+),126:T:099(A+),137:T:082(A+),138:T:079(A-),154:T:049(A+),126:T:095(A+),137:T:082(A+),138:T:079(A-),154:T:049(A+),126:T:095(A+),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138:T:079(A-),138
```

```
113706[5.00]:101:T:145(A),107:T:166(A+),109:T:096(A+),150:T:073(A),111:T:087(A+),136:T:080(A+),137:T:094(A+),126:T:099(A+),154:T:049(A+),138:T:088(A+)
 113707[4.33]:101:T:135(A-),107:T:124(A-),109:T:075(A+),150:T:081(A+),111:T:080(A+),136:T:096(A+),137:T:071(A),138:T:096(A+),154:T:086(A+),154:T:048(A+),166:T:054(B)  
113708[5.00]:101:T:161(A+),107:T:168(A+),109:T:095(A+),150:T:089(A+),111:T:090(A+),136:T:096(A+),137:T:089(A+),126:T:098(A+),154:T:049(A+),138:T:092(A+)  
113709[5.00]:101:T:169(A+),107:T:178(A+),109:T:094(A+),150:T:073(A),111:T:091(A+),136:T:095(A+),137:T:096(A+),138:T:093(A+),154:T:050(A+),126:T:098(A+)  
113709[5.00]:101:T:169(A+),107:T:178(A+),109:T:094(A+),150:T:073(A),111:T:091(A+),136:T:095(A+),137:T:096(A+),138:T:093(A+),154:T:050(A+),126:T:098(A+)  
113709[5.00]:101:T:169(A+),107:T:178(A+),109:T:094(A+),150:T:073(A),111:T:091(A+),136:T:095(A+),137:T:096(A+),138:T:093(A+),154:T:050(A+),126:T:098(A+)  
113709[5.00]:101:T:169(A+),107:T:178(A+),109:T:094(A+),150:T:073(A),111:T:091(A+),136:T:095(A+),137:T:096(A+),138:T:093(A+),154:T:050(A+),126:T:098(A+)  
113709[5.00]:101:T:169(A+),107:T:178(A+),109:T:094(A+),150:T:073(A),111:T:091(A+),136:T:095(A+),137:T:096(A+),138:T:093(A+),154:T:050(A+),136:T:098(A+)  
113709[5.00]:101:T:169(A+),107:T:178(A+),109:T:094(A+),150:T:098(A+),136:T:095(A+),137:T:096(A+),138:T:093(A+),154:T:050(A+),136:T:098(A+)  
113709[5.00]:101:T:169(A+),107:T:178(A+),109:T:094(A+),136:T:098(A+),137:T:096(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),13
113710[4.72]:101:T:102(A),107:T:150(A),109:T:093(A+),150:T:075(A),111:T:075(A),130:T:093(A+),130:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:093(A+),150:T:0
113724[5.00]:101:T:163(A+),107:T:152(A),109:T:084(A+),150:T:088(A+),111:T:091(A+),136:T:069(A-),137:T:085(A+),138:T:089(A+),154:T:049(A+),126:T:095(A+)\\ 113725[5.00]:101:T:167(A+),107:T:163(A+),109:T:087(A+),150:T:081(A+),111:T:081(A+),136:T:070(A),137:T:085(A+),138:T:089(A+),154:T:050(A+),126:T:095(A+)\\ 113726[5.00]:101:T:182(A+),107:T:163(A+),109:T:087(A+),150:T:061(A-),111:T:083(A+),136:T:070(A),137:T:085(A+),138:T:084(A+),154:T:050(A+),126:T:084(A+)\\ 113727[5.00]:101:T:182(A+),107:T:164(A+),109:T:087(A+),150:T:074(A),112:T:092(A+),136:T:073(A),137:T:098(A+),126:T:092(A+),154:T:050(A+),138:T:092(A+)\\ 113728[4.94]:101:T:174(A+),107:T:174(A+),109:T:092(A+),150:T:080(A+),111:T:094(A+),136:T:070(A),137:T:094(A+),126:T:095(A+),154:T:050(A+),138:T:086(A+)\\ 113729[5.00]:101:T:171(A+),107:T:156(A),109:T:092(A+),150:T:080(A+),111:T:091(A+),136:T:085(A+),137:T:097(A+),126:T:098(A+),154:T:049(A+),126:T:093(A+)\\ 113731[5.00]:101:T:173(A+),107:T:167(A+),109:T:095(A+),150:T:082(A+),111:T:091(A+),136:T:085(A+),137:T:097(A+),126:T:098(A+),154:T:049(A+),138:T:094(A+)\\ 113731[5.00]:101:T:173(A+),107:T:186(A+),109:T:086(A-),150:T:081(A+),111:T:091(A+),136:T:077(A),137:T:091(A+),138:T:087(A+),154:T:047(A+),126:T:088(A+)\\ 113731[5.00]:101:T:193(A+),107:T:186(A+),109:T:088(A+),150:T:091(A+),111:T:091(A+),136:T:077(A),137:T:091(A+),138:T:092(A+),154:T:050(A+),138:T:092(A+)\\ 113733[5.00]:101:T:194(A+),107:T:186(A+),109:T:088(A+),150:T:091(A+),111:T:094(A+),136:T:077(A),137:T:091(A+),138:T:092(A+),154:T:050(A+),126:T:094(A+)\\ 113734[5.00]:101:T:194(A+),107:T:183(A+),109:T:088(A+),150:T:091(A+),111:T:094(A+),136:T:077(A),137:T:091(A+),138:T:092(A+),154:T:050(A+),126:T:094(A+)\\ 113734[5.00]:101:T:194(A+),107:T:183(A+),109:T:098(A+),150:T:091(A+),111:T:093(A+),136:T:093(A+),137:T:098(A+),137:T:098(A+),137:T:098(A+),137:T:098(A+),137:T:098(A+),137:T:098(A+),137:T:098(A+),137:T:098(A+),137:T:098(A+),137:T:098(A+),137:T:098(A+),137:T:098(A+),137:T:098(A+),137:T:098(A+),137:T:098(A+),137:T:098(A+),137:T:098(A+),137:T:098(A+),137:T:098(A+
113735[5.00]:101:T:194(A+),107:T:165(A+),109:T:095(A+),150:T:095(A+),110:T:095(A+),130:T:095(A+),137:T:095(A+),137:T:095(A+),138:T:090(A+),154:T:036(A+),156:T:093(A+),137:T:095(A+),137:T:095(A+),138:T:091(A+),154:T:049(A+),126:T:093(A+),137:T:095(A+),138:T:091(A+),154:T:049(A+),126:T:098(A+),137:T:095(A+),138:T:091(A+),154:T:049(A+),126:T:098(A+),137:T:095(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138
   113741[5.00]:101:T:191(A+),107:T:182(A+),109:T:099(A+),150:T:090(A+),111:T:091(A+),136:T:096(A+),137:T:099(A+),126:T:099(A+),154:T:050(A+),138:T:096(A+)
113741[5.00]:101:T1:94(A+),107:T1:182(A+),109:T1:099(A+),150:T1:096(A+),111:T1:091(A+),136:T1:096(A+),137:T1:096(A+),126:T1:095(A+),148:T1:050(A+),138:T1:096(A+),137:T1:096(A+),137:T1:096(A+),137:T1:096(A+),137:T1:096(A+),137:T1:096(A+),137:T1:096(A+),138:T1:096(A+),137:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:096(A+),138:T1:09
   113747[5.00]:101:T:173(A+),107:T:166(A+),109:T:085(A+),150:T:082(A+),112:T:086(A+),136:T:080(A+),137:T:090(A+),138:T:087(A+),154:T:047(A+),126:T:086(A+)
   113751[5.00]:101:T:175(A+),107:T:163(A+),109:T:085(A+),150:T:077(A),112:T:086(A+),136:T:082(A+),137:T:078(A),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T:087(A+),136:T
113754[5.00]:101:T:175(A+),107:T:18(A+),109:T:059(B+),150:T:08(A-),111:T:095(A+),136:T:075(A-),137:T:075(A-),138:T:089(A-),154:T:050(A+),154:T:050(A+),158:T:049(A+),150:T:075(A-),138:T:080(A+),151:T:075(A+),154:T:075(A+),154:T:075(A+),154:T:075(A+),154:T:075(A+),138:T:080(A+),137:T:095(A+),137:T:095(A+),138:T:080(A+),137:T:081(A+),137:T:081(A+),137:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T
113760[5.00]:101:T:173(A+),107:T:169(A+),109:T:073(A+),150:T:074(A+),113:T:095(A+),130:T:095(A+),137:T:093(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150:T:086(A+),150
   113766[5.00]:101:T:178(A+),107:T:184(A+),109:T:091(A+),150:T:079(A-),111:T:097(A+),136:T:095(A+),137:T:098(A+),126:T:092(A+),154:T:050(A+),138:T:093(A+)
 113767[5.00]:101:T:183(A+),107:T:179(A+),109:T:088(A+),150:T:079(A),111:T:099(A+),136:T:077(A),137:T:098(A+),138:T:088(A+),154:T:050(A+),126:T:094(A+),137:E:091(A+),138:T:092(A+),138:T:092(A+),154:T:050(A+),126:T:095(A+),138:T:092(A+),138:T:092(A+),154:T:050(A+),126:T:095(A+),138:T:092(A+),138:T:092(A+),154:T:050(A+),126:T:095(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T
113769[5.00]:101:T:180(A+),107:T:181(A+),109:T:094(A+),150:T:094(A+),111:T:104(A+),136:T:092(A+),137:T:098(A+),136:T:092(A+),150:T:094(A+),150:T:090(A+),150:T:090(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150:T:091(A+),150
 13776[5.00]:101:T:185(A+),107:T:175(A+),109:T:097(A+),150:T:091(A+),111:T:087(A+),136:T:091(A+),137:T:095(A+),138:T:091(A+),154:T:050(A+),126:T:091(A+),137:T[5.00]:101:T:175(A+),107:T:171(A+),109:T:094(A+),150:T:091(A+),131:T:095(A+),137:T:095(A+),138:T:095(A+),154:T:050(A+),126:T:095(A+),137:T[5.00]:101:T:191(A+),107:T:172(A+),109:T:099(A+),150:T:090(A+),131:T:095(A+),137:T:095(A+),138:T:094(A+),154:T:048(A+),126:T:095(A+),137:T[5.00]:101:T:191(A+),107:T:172(A+),109:T:099(A+),130:T:095(A+),130:T:095(A+),138:T:094(A+),154:T:048(A+),126:T:095(A+),137:T[5.00]:101:T:191(A+),107:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:T[7.04]:101:
 13779[5.00]:101:T:192(A+),107:T:172(A+),109:T:097(A+),150:T:093(A+),111:T:086(A+),136:T:098(A+),137:T:088(A+),138:T:091(A+),154:T:050(A+),126:T:097(A+) 113780[5.00]:101:T:188(A+),107:T:171(A+),109:T:096(A+),150:T:094(A+),111:T:086(A+),136:T:098(A+),137:T:085(A+),138:T:096(A+),154:T:050(A+),126:T:097(A+) 113782[5.00]:101:T:183(A+),107:T:161(A+),109:T:074(A-),150:T:085(A+),111:T:088(A+),136:T:078(A-),137:T:085(A+),138:T:090(A+),154:T:049(A+),126:T:078(A-),137:T:085(A+),138:T:090(A+),154:T:049(A+),126:T:078(A-),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:090(A+),138:T:
 113783[5.00]:101:T:182(A+),107:T:176(A+),109:T:092(A+),150:T:076(A ),111:T:086(A+),136:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138
 113786[5.00]:101:T:191(A+),107:T:175(A+),109:T:093(A+),150:T:089(A+),111:T:089(A+),136:T:089(A+),137:T:089(A+),126:T:088(A+),154:T:050(A+),138:T:089(A+),137:T:081(A+),137:T:081(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138
 13789[5.00]:101:T:176(A+),107:T:164(A+),109:T:086(A+),150:T:087(A+),111:T:075(A-),136:T:082(A+),137:T:081(A+),138:T:093(A+),154:T:049(A+),126:T:091(A+),137:T:081(A+),137:T:091(A+),138:T:093(A+),154:T:049(A+),126:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:T:091(A+),137:
   113792[5.00]:101:T:196(A+),107:T:182(A+),109:T:098(A+),150:T:094(A+),112:T:098(A+),136:T:094(A+),137:T:094(A+),126:T:099(A+),154:T:050(A+),138:T:097(A+)
113793[5.00]:101:T:172(A+),107:T:172(A+),109:T:098(A+),150:T:094(A+),112:T:098(A+),150:T:094(A+),137:T:092(A+),138:T:091(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154
   113799[5.00]:101:T:170(A+),107:T:172(A+),109:T:085(A+),150:T:088(A+),111:T:091(A+),136:T:086(A+),137:T:092(A+),138:T:088(A+),154:T:050(A+),126:T:098(A+)
113800[4.83]:101:T1:162(A+),107:T1:140(A),109:T:035(A+),150:T:088(A+),111:T109(A+),136:T:086(A+),137:T:087(A+),138:T:088(A+),148:T:050(A+),154:T1051(A+),162:T:082(A+),138:T1084(A+),137:T:087(A+),138:T:089(A-),154:T1051(A+),162:T:082(A+),138:T1089(A+),138:T:089(A-),154:T1051(A+),162:T:082(A+),138:T1089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138:T1089(A+),138
113815[5.00]:101:T:172(A+),107:T:177(A+),109:T:095(A+),150:T:088(A+),111:T:095(A+),136:T:091(A+),137:T:095(A+),138:T:091(A+),154:T:049(A+),126:T:097(A+),13816[5.00]:101:T:172(A+),107:T:146(A),109:T:088(A+),150:T:079(A),111:T:094(A+),136:T:078(A),137:T:091(A+),138:T:086(A+),154:T:049(A+),126:T:095(A+),138:T:086(A+),154:T:049(A+),126:T:095(A+),138:T:091(A+),138:T:086(A+),154:T:049(A+),126:T:095(A+),138:T:091(A+),138:T:086(A+),154:T:049(A+),126:T:095(A+),138:T:091(A+),138:T:086(A+),154:T:049(A+),126:T:095(A+),138:T:091(A+),138:T:086(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:04
 113817[4.33]:101:T:156(A),107:T:130(A-),109:T:062(A-),150:T:076(A),112:T:086(A+),136:T:076(A),137:T:074(A),138:T:079(A),154:T:048(A+),126:T:075(A)
113818[5.00]:101:T:170(A+),107:T:159(A+),109:T:093(A+),150:T:081(A+),111:T:091(A+),136:T:086(A+),137:T:089(A+),138:T:086(A+),154:T:049(A+),126:T:098(A+)
   113819[5.00]:101:T:177(A+),107:T:134(A-),109:T:087(A+),150:T:086(A+),112:T:095(A+),136:T:093(A+),137:T:090(A+),138:T:090(A+),154:T:049(A+),126:T:099
```

```
113824[4.00]:101:T:143(A),107:T:133(A-),109:T:062(A-),150:T:050(B),111:T:092(A+),136:T:058(B),137:T:063(A-),138:T:076(A),154:T:048(A+),126:T:069(A-)
113825[5.00]:101:T:188(A+),107:T:158(A),109:T:086(A+),150:T:085(A+),113:T:097(A+),136:T:075(A),137:T:087(A+),138:T:090(A+),154:T:050(A+),126:T:092(A+)
113826[5.00]:101:T:161(A+),107:T:161(A+),109:T:081(A+),150:T:068(A-),111:T:091(A+),136:T:080(A+),137:T:084(A+),126:T:086(A+),154:T:049(A+),138:T:089(A+)
113827[3.44]:101:T:107(B),107:T:109(B),109:T:041(C),150:T:046(C),111:T:092(A+),136:T:051(B),137:T:058(B),138:T:064(A-),154:T:043(A+),126:T:066(A-)
113828[5.00]:101:T:182(A+),107:T:163(A+),109:T:080(A+),150:T:060(A-),111:T:098(A+),136:T:072(A),137:T:084(A+),138:T:088(A+),154:T:046(A+),138:T:095(A+)
113829[5.00]:101:T:168(A+),107:T:160(A+),109:T:067(A-),150:T:080(A+),111:T:097(A+),136:T:033(A+),137:T:089(A+),126:T:033(A+),154:T:046(A+),126:T:088(A+)
113831[4.50]:101:T:171(A+),107:T:162(A+),109:T:073(A),150:T:052(B),111:T:092(A+),136:T:073(A),137:T:068(A-),138:T:090(A+),154:T:046(A+),126:T:088(A+)
113832[3.44]:101:T:125(A-),107:T:123(A-),109:T:036(D),150:T:054(B),111:T:092(A+),136:T:058(B),137:T:055(B),138:T:065(A-),154:T:039(A),126:T:061(A-)
113834[5.00]:101:T:188(A+),107:T:161(A+),109:T:078(A),138:T:082(A+),111:T:099(A+),136:T:058(B),137:T:055(B),138:T:065(A-),154:T:039(A),126:T:061(A-)
113834[5.00]:101:T:188(A+),107:T:161(A+),109:T:078(A),150:T:082(A+),111:T:099(A+),136:T:058(B),137:T:055(B),138:T:065(A-),154:T:039(A),126:T:061(A-)
113834[5.00]:101:T:188(A+),107:T:160(A+),109:T:078(A),150:T:082(A+),111:T:099(A+),136:T:079(A+),137:T:088(A+),126:T:091(A+),154:T:046(A+),138:T:084(A+),136:T:058(B+),137:T:055(B),138:T:065(A-),154:T:039(A+),138:T:061(A-),138:T:061(A-),138:T:061(A-),138:T:061(A-),138:T:061(A-),138:T:061(A-),138:T:061(A-),138:T:061(A-),138:T:061(A-),138:T:061(A-),138:T:061(A-),138:T:061(A-),138:T:061(A-),138:T:061(A-),138:T:061(A-),138:T:061(A-),138:T:061(A-),138:T:061(A-),138:T:061(A-),138:T:061(A-),138:T:061(A-),138:T:061(A-),138:T:061(A-),138:T:061(A-),13
   113835[5.00]:101:T:178(A+),107:T:161(A+),109:T:076(A ),150:T:088(A+),111:T:098(A+),136:T:079(A ),137:T:080(A+),138:T:087(A+),154:T:046(A+),126:T:089(A+),138:T:071(A ),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:046(A+),138:T:074(A ),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138:T:046(A+),138
   113838[4.94]:101:T:169(A+),107:T:132(A-)
113839[4.56]:101:T:146(A),107:T:144(A)
113840[5.00]:101:T:199(A+),107:T:174(A+)
                                                                                                                                                                                                                                                                                                                                                           109:T:084(A+),150:T:074(A ),113:T:095(A+),136:T:086(A+),137:T:087(A+),138:T:076(A ),154:T:048(A+),126:T:099(A+),109:T:065(A-),150:T:069(A-),111:T:096(A+),136:T:083(A+),137:T:079(A ),138:T:077(A ),154:T:041(A+),126:T:095(A+),109:T:097(A+),150:T:094(A+),111:T:099(A+),136:T:094(A+),138:T:093(A+),154:T:050(A+),126:T:098(A+),138:T:093(A+),154:T:050(A+),126:T:098(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),138:T:093(A+),13
                                                                                                                                                                                                                                                                                                                                                           ,109:T:087(A+),150:T:057(B),111:T:093(A+),136:T:078(A),137:T:074(A),138:T:074(A),154:T:047(A+),126:T:091(A+),109:T:081(A+),150:T:052(B),111:T:087(A+),136:T:082(A+),137:T:085(A+),138:T:082(A+),154:T:047(A+),126:T:090(A+),109:T:050(B),150:T:057(B),111:T:089(A+),136:T:069(A-),137:T:069(A-),138:T:075(A),154:T:045(A+),126:T:069(A-)
     113841[4.78]:101:T:173(A+),107:T:165(A+
     113842[5.00]:101:T:173(A+),107:T:156(A
113843[4.00]:101:T:141(A),107:T:135(A-
 113843[4.00]:101:T:141(A),107:T:135(A-),109:T:050(B),150:T:057(B),111:T:089(A+),136:T:055(A-),137:T:069(A-),138:T:075(A),154:T:045(A+),126:T:080(A+),138:T:071(A),107:T:157(A),109:T:072(A),150:T:068(A-),111:T:093(A+),136:T:071(A),137:T:089(A+),126:T:086(A+),154:T:047(A+),138:T:080(A+),138:45[4.33]:101:T:158(A+),107:T:155(A),109:T:053(B),150:T:068(A-),111:T:093(A+),136:T:065(A-),137:T:073(A),138:T:071(A),154:T:044(A+),126:T:082(A+),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),138:T:071(A),
 113854[5.00]:101:T:17(A+),107:T:140(A),109:T:080(A+),150:T:07(A+),130:T:080(A+),137:T:080(A+),137:T:080(A+),137:T:080(A+),150:T:090(A+),150:T:090(A+),150:T:090(A+),137:T:080(A+),137:T:080(A+),137:T:080(A+),137:T:080(A+),137:T:080(A+),138:T:080(A+),138:T:080(A+),154:T:090(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:080(A+),138:T:
 113860[4.61]:101:T:151(A), 1,107:T:166(A), 1,109:T:088(A+), 1,50:T:089(A+), 1,130:T:099(A+), 1,37:T:073(A+), 1,13:T:093(A+), 1,14:T:035(A+), 1,13:T:093(A+), 1
     113866 5.00 1:101:T:184 (A+), 107:T:170 (A+), 109:T:098 (A+), 150:T:092 (A+), 111:T:098 (A+), 136:T:088 (A+), 137:T:092 (A+), 138:T:091 (A+), 154:T:049 (A+), 126:T:095 (A+)
 113867[5.00]:101:T:184(A+),107:T:170(A+),109:T:098(A+),150:T:092(A+),111:T:095(A+),136:T:088(A+),137:T:092(A+),136:T:094(A+),154:T:049(A+),158:T:095(A+) 113867[5.00]:101:T:180(A+),107:T:166(A+),109:T:099(A+),150:T:093(A+),111:T:095(A+),136:T:090(A+),137:T:092(A+),138:T:097(A+),154:T:050(A+),126:T:098(A+) 113869[5.00]:101:T:184(A+),107:T:161(A+),109:T:091(A+),150:T:093(A+),111:T:096(A+),136:T:094(A+),137:T:098(A+),126:T:096(A+),154:T:050(A+),138:T:098(A+) 113870[5.00]:101:T:166(A+),107:T:182(A+),109:T:087(A+),150:T:096(A+),111:T:093(A+),136:T:090(A+),137:T:088(A+),138:T:089(A+),154:T:050(A+),126:T:092(A+) 113871[5.00]:101:T:184(A+),107:T:198(A+),109:T:097(A+),150:T:096(A+),111:T:099(A+),136:T:097(A+),137:T:098(A+),138:T:089(A+),154:T:045(A+),166:T:095(A+) 113872[5.00]:101:T:165(A+),107:T:184(A+),109:T:097(A+),150:T:096(A+),111:T:099(A+),136:T:095(A+),137:T:092(A+),150:T:096(A+),150:T:095(A+) 113872[5.00]:101:T:165(A+),107:T:184(A+),109:T:094(A+),150:T:075(A),111:T:098(A+),136:T:095(A+),137:T:092(A+),126:T:096(A+),154:T:050(A+),138:T:082(A+) 113872[5.00]:101:T:165(A+),107:T:184(A+),109:T:094(A+),150:T:075(A),111:T:098(A+),136:T:095(A+),137:T:092(A+),126:T:096(A+),154:T:050(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+
   113879[4.61]:101:T:137(A), 1,107:T:173(A+), 109:T:109(A+), 150:T:1093(A+), 111:T:109(A+), 130:T:1098(A+), 137:T:1098(A+), 138:T:1092(A+), 142:T:1046(A+), 126:T:1095(A+), 1138:T:1092(A+), 137:T:1082(A+), 137:T:1082(A+), 138:T:1072(A), 154:T:1046(A+), 126:T:1095(A+), 1138:T:1092(A+), 138:T:1092(A+), 138
13885[5.00]:101:T:169(A+),107:T:180(A+),109:T:088(A+),150:T:088(A+),111:T:093(A+),136:T:088(A+),137:T:091(A+),138:T:090(A+),154:T:047(A+),109:T:089(A+),126:T:092(A+),138:T:088(A+),137:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),13
     113885[5.00]:101:T:169(A+),107:T:180(A+),109:T:089(A+),150:T:088(A+),111:T:093(A+),136:T:088(A+),137:T:091(A+),138:T:090(A+),154:T:047(A+),126:T:092(A+)
 113898[4.94]:101:T:165(A+),107:T:182(A+),109:T:07(A),150:T:086(A-),111:T:087(A+),136:T:07(A),137:T:086(A+),137:T:086(A+),138:T:088(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:084(A+),148:T:0
 113904[5.00]:101:T1:16(A+),107:T1:16(A+),109:T:096(A+),150:T:096(A+),111:T:096(A+),136:T:094(A+),137:T:094(A+),138:T:092(A+),154:T:054(A+),162:T:097(A+)
113905[5.00]:101:T1:167(A+),109:T1:176(A+),109:T:086(A-),150:T:097(A+)
113905[5.00]:101:T1:179(A+),107:T1:170(A+),109:T:086(A-),150:T:079(A-),111:T:095(A+),136:T:090(A+),137:T:088(A+),138:T:093(A+),154:T:049(A+),126:T:097(A+)
113906[5.00]:101:T1:152(A),107:T1:180(A+),109:T:096(A+),150:T:078(A),111:T:095(A+),136:T:089(A+),137:T:094(A+),138:T:095(A+),154:T:050(A+),126:T:094(A+)
113907[4.17]:101:T1:143(A),107:T1:166(A+),109:T:064(A-),150:T:046(C),111:T:069(A-),136:T:064(A-),137:T:076(A),138:T:078(A),154:T:046(A+),126:T:091(A+)
113908[5.00]:101:T1:167(A+),107:T1:175(A+),109:T:091(A+),150:T:072(A),111:T:088(A+),136:T:087(A+),137:T:088(A+),126:T:097(A+),154:T:044(A+),138:T:093(A+)
113909[4.22]:101:T1:146(A),107:T1:150(A),109:T:053(B),150:T:060(A-),111:T:081(A+),136:T:069(A-),137:T:066(A-),138:T:093(A+),154:T:044(A+),126:T:069(A-)
113910[5.00]:101:T1:174(A+),107:T1:164(A+),109:T:076(A),150:T:073(A),111:T:084(A+),136:T:083(A+),137:T:089(A+),138:T:093(A+),154:T:050(A+),126:T:069(A-)
113910[5.00]:101:T1:174(A+),107:T1:164(A+),109:T:076(A),150:T:073(A),111:T:094(A+),136:T:083(A+),137:T:087(A+),138:T:093(A+),154:T:050(A+),126:T:069(A-)
113910[5.00]:101:T1:174(A+),107:T1:164(A+),109:T:076(A),150:T1:073(A),111:T1:094(A+),136:T1:093(A+),137:T1:087(A+),138:T1:093(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1:050(A+),154:T1
 11391[5.00]:101:T1:18(A+),107:T1:16(A+),109:T:070(A),150:T:073(A),111:T1:094(A+),136:T1:093(A+),137:T1:097(A+),136:T1:093(A+),154:T1:094(A+),136:T1:094(A+),136:T1:093(A+),137:T1:097(A+),136:T1:001(A+),154:T1:094(A+),136:T1:094(A+),137:T1:097(A+),136:T1:001(A+),137:T1:097(A+),138:T1:092(A+),154:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),139:T1:097(A+),
     113917 [5.00]:101:T:176 (A+),107:T:173 (A+),109:T:094 (A+),150:T:088 (A+),111:T:094 (A+),136:T:094 (A+),137:T:093 (A+),138:T:096 (A+),154:T:049 (A+),126:T:097 (A+)
 113918[5.00]:101:Ti:176(A+),107:Ti:154(A),109:T::094(A+),150:T::088(A+),111:T::094(A+),136:T::094(A+),137:T::093(A+),138:T::096(A+),154:T::047(A+),138:T::096(A+),137:T::099(A+),137:T::099(A+),154:T::047(A+),138:T::096(A+),139:T::096(A+),137:T::099(A+),126:T::091(A+),154:T::048(A+),138:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::096(A+),139:T::09
 113922[5.00]:101:T1:7(A+),107:T1:18)(A+),109:T:085(A+),150:T:085(A+),111:T:095(A+),136:T:086(A+),137:T:091(A+),126:T:094(A+),148:T:093(A+),139:21[5.00]:101:T1:7(A+),107:T1:149(A),109:T:087(A+),150:T:087(A+),136:T:086(A+),137:T:091(A+),136:T:090(A+),154:T:048(A+),138:T:093(A+),139:21[5.00]:101:T1:17(A+),107:T1:189(A+),109:T:076(A),150:T:086(A+),111:T:087(A+),136:T:086(A+),137:T:095(A+),138:T:097(A+),139:21[5.00]:101:T1:17(A+),107:T1:189(A+),109:T:095(A+),150:T:063(A-),111:T:089(A+),136:T:093(A+),137:T:086(A+),138:T:095(A+),154:T:049(A+),166:T:094(A+),139:21[5.00]:101:T1:161(A+),107:T1:161(A+),109:T:095(A+),150:T:063(A-),111:T:089(A+),136:T:093(A+),137:T:086(A+),138:T:092(A+),154:T:049(A+),166:T:094(A+),139:21[5.00]:101:T1:180(A+),107:T1:161(A+),109:T:095(A+),150:T:066(A-),111:T:096(A+),136:T:083(A+),137:T:093(A+),138:T:092(A+),154:T:048(A+),126:T:099(A+),139:21[5.00]:101:T1:180(A+),107:T1:163(A+),109:T:095(A+),156:T:048(A+),137:T:093(A+),137:T:093(A+),154:T:048(A+),162:T:099(A+),154:T:048(A+),162:T:093(A+),154:T:048(A+),162:T:093(A+),154:T:048(A+),162:T:093(A+),154:T:048(A+),162:T:093(A+),154:T:048(A+),162:T:093(A+),154:T:048(A+),162:T:093(A+),154:T:048(A+),162:T:093(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162:T:048(A+),162
   113930[5.00]:101:T:183(A+),107:T:160(A+),109:T:092(A+),150:T:078(A),111:T:097(A+),136:T:092(A+),137:T:090(A+),136:T:095(A+),154:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:T:060(A+),164:
   113933[5.00]:101:T:182(A+),107:T:145(A
113934[5.00]:101:T:175(A+),107:T:153(A
                                                                                                                                                                                                                                                                                                                                                  ),109:T:093(A+),150:T:078(A),111:T:099(A+),136:T:082(A+),137:T:085(A+),138:T:096(A+),154:T:049(A+),126:T:096(A+),109:T:097(A+),150:T:080(A+),111:T:097(A+),136:T:081(A+),137:T:093(A+),126:T:096(A+),154:T:050(A+),138:T:095(A+)
     113935[5.00]:101:T:171(A+),107:T:164(A+)
                                                                                                                                                                                                                                                                                                                                                             ,109:T:083(A+),150:T:075(A),111:T:095(A+),136:T:084(A+),137:T:084(A+),138:T:085(A+),154:T:048(A+),126:T:093(A+)
     113936[4.78]:101:T:151(A),107:T:147(A
113937[5.00]:101:T:195(A+),107:T:169(A+
                                                                                                                                                                                                                                                                                                                                                           ,109:T:085(A+),150:T:051(B),111:T:087(A+),136:T:075(A),137:T:083(A+),126:T:082(A+),154:T:047(A+),138:T:081(A+),109:T:100(A+),150:T:082(A+),111:T:097(A+),136:T:087(A+),137:T:100(A+),126:T:097(A+),154:T:050(A+),138:T:093(A+)
   113938[5.00]:101:T:177(A+),107:T:155(A),109:T:095(A+),150:T:068(A-),111:T:094(A+),136:T:088(A+),137:T:092(A+),138:T:098(A+),154:T:050(A+),126:T:097(A+)
113939[5.00]:101:T:171(A+),107:T:151(A),109:T:089(A+),150:T:074(A),111:T:098(A+),136:T:081(A+),137:T:091(A+),138:T:092(A+),154:T:050(A+),126:T:092(A+)
113940[5.00]:101:T:162(A+),107:T:152(A),109:T:083(A+),150:T:065(A-),111:T:099(A+),136:T:088(A+),137:T:087(A+),138:T:093(A+),154:T:047(A+),126:T:095(A+)
113941[5.00]:101:T:167(A+),107:T:169(A+),109:T:085(A+),150:T:065(A-),111:T:096(A+),136:T:086(A+),137:T:092(A+),138:T:089(A+),154:T:049(A+),126:T:095(A+)
```

```
113942[5.00]:101:T:178(A+),107:T:174(A+),109:T:094(A+),150:T:088(A+),111:T:088(A+),136:T:080(A+),137:T:090(A+),138:T:094(A+),154:T:048(A+),126:T:099(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136
   113943[4.56]:101:T:157(A),107:T:149(A),109:T:057(A),150:T:067(A),111:T:084(A),136:T:070(A),137:T:082(A+),136:T:082(A+),154:T:047(A+),138:T:067(A-),139:T:082(A+),139:T:070(A),139:T:082(A+),139:T:070(A),139:T:082(A+),139:T:070(A),139:T:082(A+),139:T:070(A),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+),139:T:082(A+)
   113949[4.17]:101:T:147(A),107:T:148(A),109:T:053(B),150:T:065(A-),111:T:072(A),136:T:067(A-),137:T:074(A),138:T:068(A-),154:T:045(A+),126:T:080(A+),1395[4.33]:101:T:137(A-),107:T:138(A-),109:T:060(A-),150:T:061(A-),111:T:076(A),136:T:077(A),137:T:081(A+),138:T:073(A),154:T:043(A+),126:T:088(A+),13951[5.00]:101:T:180(A+),107:T:180(A+),109:T:094(A+),150:T:092(A+),111:T:089(A+),136:T:092(A+),137:T:096(A+),138:T:095(A+),154:T:049(A+),126:T:096(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),13
 113958[5.00]:101:T:177(A+),107:T:175(A+),109:T:094(A+),150:T:087(A+),111:T:084(A+),136:T:093(A+),137:T:097(A+),138:T:088(A+),154:T:048(A+),126:T:094(A+)
     113959[5.00]:101:T:176(A+),107:T:175(A+),109:T:098(A+),150:T:085(A+),111:T:088(A+),136:T:090(A+),137:T:099(A+),138:T:096(A+),154:T:050(A+),126:T:098(A+),136:T:090(A+),137:T:099(A+),126:T:085(A+),136:T:085(A+),137:T:092(A+),126:T:087(A+),138:T:079(A+),136:T:085(A+),137:T:092(A+),126:T:087(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138:T:079(A+),138
   113961[5.00]:101:T:178(A+),107:T:172(A+),109:T:093(A+),150:T:095(A+),111:T:088(A+),136:T:096(A+),137:T:099(A+),126:T:098(A+),154:T:049(A+),138:T:097(A+)\\113962[5.00]:101:T:171(A+),107:T:171(A+),109:T:091(A+),150:T:091(A+),111:T:083(A+),136:T:086(A+),137:T:091(A+),138:T:096(A+),154:T:045(A+),126:T:092(A+)\\113963[5.00]:101:T:181(A+),107:T:171(A+),109:T:089(A+),150:T:090(A+),111:T:081(A+),136:T:085(A+),137:T:096(A+),138:T:092(A+),154:T:049(A+),126:T:096(A+)\\113963[5.00]:101:T:181(A+),107:T:171(A+),109:T:089(A+),150:T:090(A+),111:T:081(A+),136:T:085(A+),137:T:096(A+),138:T:092(A+),154:T:049(A+),126:T:096(A+)\\113963[5.00]:101:T:181(A+),107:T:171(A+),109:T:089(A+),150:T:090(A+),111:T:081(A+),136:T:085(A+),137:T:096(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T
 113963[5.00] : 101:T:181(A+), 107:T:171(A+), 109:T:089(A+), 150:T:090(A+), 111:T:081(A+), 136:T:085(A+), 137:T:096(A+), 138:T:092(A+), 154:T:049(A+), 126:T:096(A+), 111:T:081(A+), 136:T:081(A+), 137:T:081(A+), 138:T:070(A), 154:T:047(A+), 126:T:096(A+), 138:T:097(A+), 138:T:081(A+), 138:T:081(A+), 138:T:081(A+), 138:T:081(A+), 154:T:047(A+), 126:T:096(A+), 13961(A+), 136:T:081(A+), 136:T:081(A+), 138:T:081(A+), 154:T:041(A+), 126:T:096(A+), 13961(A+), 136:T:081(A+), 136:T:081(A+), 138:T:081(A+), 138:T:081(A+
     113977[5.00]:101:T:159(A+),107:T:161(A+),109:T:089(A+),150:T:066(A-),111:T:092(A+),136:T:085(A+),137:T:091(A+),138:T:087(A+),154:T:050(A+),126:T:093(A+)
     13978[5.00]:101:T:185(A+),107:T:172(A+),109:T:093(A+),150:T:075(A ),111:T:096(A+),136:T:091(A+),137:T:085(A+),138:T:089(A+),154:T:050(A+),126:T:094(A+),139:T:095(A+),138:T:088(A+),154:T:049(A+),126:T:096(A+),130:T:096(A+),137:T:095(A+),138:T:088(A+),154:T:049(A+),126:T:096(A+),138:T:088(A+),154:T:049(A+),126:T:096(A+),138:T:088(A+),138:T:088(A+),154:T:049(A+),126:T:096(A+),138:T:088(A+),138:T:088(A+),154:T:049(A+),126:T:096(A+),138:T:088(A+),138:T:088(A+),154:T:049(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:
   113980[4.39]:101:T:164(A+),107:T:147(A),109:T:058(A+),150:T:060(A-),111:T:089(A+),136:T:062(A-),137:T:078(A),138:T:081(A+),154:T:045(A+),166:T:063(A-),113981[4.61]:101:T:175(A+),107:T:156(A),109:T:074(A),150:T:047(C),111:T:080(A+),136:T:068(A-),137:T:081(A+),138:T:088(A+),154:T:045(A+),126:T:083(A+),13982[5.00]:101:T:164(A+),107:T:161(A+),109:T:083(A+),150:T:065(A-),111:T:087(A+),136:T:078(A),137:T:088(A+),138:T:088(A+),154:T:047(A+),126:T:083(A+),138:T:088(A+),138:T:088(A+),154:T:047(A+),126:T:083(A+),138:T:088(A+),138:T:088(A+),154:T:047(A+),126:T:083(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+
 113983[5.00]:101:T:164(A+),107:T:161(A+),109:T:083(A+),150:T:065(A-),111:T:071(A),136:T:078(A+),138:T:088(A+),138:T:088(A+),154:T:047(A+),126:T:083(A+)
113983[6.1]:101:T:121(A-),107:T:152(A),109:T:055(B),150:T:066(A-),111:T:071(A),136:T:073(A),137:T:080(A+),138:T:073(A),154:T:047(A+),126:T:082(A+)
113984[4.72]:101:T:164(A+),107:T:152(A),109:T:059(B),150:T:066(A-),111:T:092(A+),136:T:073(A),137:T:080(A+),138:T:083(A+),154:T:047(A+),126:T:082(A+)
113985[4.94]:101:T:166(A+),107:T:154(A),109:T:081(A+),150:T:066(A-),111:T:092(A+),136:T:079(A),137:T:092(A+),138:T:083(A+),154:T:042(A+),126:T:088(A+)
113986[4.11]:101:T:166(A+),107:T:169(A+),109:T:052(B),150:T:061(A-),111:T:082(A+),136:T:061(A-),137:T:072(A),138:T:073(A),154:T:042(A+),126:T:068(A-)
113987[5.00]:101:T:166(A+),107:T:168(A+),109:T:087(A+),150:T:063(A-),111:T:092(A+),136:T:083(A+),137:T:092(A+),138:T:080(A+),154:T:045(A+),126:T:096(A+)
113988[5.00]:101:T:1247(A),107:T:168(A+),109:T:083(A+),150:T:063(A-),111:T:092(A+),136:T:083(A+),137:T:092(A+),138:T:080(A+),154:T:045(A+),126:T:096(A+)
113988[4.22]:101:T:128(A-),107:T:169(A+),109:T:049(C),150:T:053(B),111:T:086(A+),136:T:066(A-),137:T:075(A),126:T:070(A),154:T:047(A+),138:T:085(A+)
113988[4.22]:101:T:128(A-),107:T:169(A+),109:T:049(C),150:T:053(B),111:T:086(A+),136:T:066(A-),137:T:075(A),126:T:070(A),154:T:047(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:085(A+),138:T:
 113991[4.82]:101:T1:128[A-],107:T1:158[A],109:T:1049[C],150:T:053[B],111:T108(A+),150:T1066[A-],137:T1:076[A],120:T1:07(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120:T107(A],120
 113996[5.00]:101:T:171(A+),107:T:160(A+),109:T:082(A+),150:T:074(A),111:T:085(A+),136:T:090(A+),137:T:092(A+),136:T:090(A+),154:T:049(A+),166:T:088(A+),113997[5.00]:101:T:171(A+),107:T:169(A+),109:T:088(A+),150:T:074(A),111:T:095(A+),136:T:080(A+),137:T:092(A+),138:T:091(A+),154:T:048(A+),126:T:089(A+),113998[5.00]:101:T:176(A+),107:T:175(A+),109:T:096(A+),150:T:088(A+),111:T:095(A+),136:T:097(A+),137:T:088(A+),138:T:091(A+),154:T:048(A+),126:T:095(A+),113999[4.33]:101:T:1376(A+),107:T:164(A+),109:T:073(A),150:T:088(A+),136:T:097(A+),137:T:088(A+),138:T:094(A+),154:T:050(A+),126:T:098(A+),113999[4.33]:101:T:139(A+),107:T:156(A+),109:T:073(A),150:T:088(A+),136:T:097(A+),137:T:098(A+),138:T:094(A+),154:T:050(A+),126:T:098(A+),136:T:096(A+),137:T:097(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(
 114002[5.00]:101:T:153(A),107:T:173(A+),109:T:091(A+),150:T:073(A),111:T:090(A+),150:T:093(A+),137:T:084(A+),138:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T:093(A+),140:T
 114007[4.39]:101:T:144(A),107:T:158(A),109:T:060(A-),150:T:069(A-),111:T:088(A+),136:T:067(A-),137:T:075(A),138:T:087(A+),154:T:048(A+),126:T:071(A)  
114008[5.00]:101:T:175(A+),107:T:156(A),109:T:039(A+),150:T:070(A),111:T:088(A+),136:T:083(A+),137:T:092(A+),138:T:093(A+),154:T:049(A+),126:T:099(A+)  
114009[4.06]:101:T:116(B),107:T:147(A),109:T:045(C),150:T:071(A),111:T:080(A+),136:T:070(A),137:T:066(A-),138:T:083(A+),154:T:049(A+),126:T:099(A+)  
114010[5.00]:101:T:167(A+),107:T:167(A+),109:T:046(A-),150:T:071(A),111:T:095(A+),136:T:087(A+),137:T:096(A+),138:T:093(A+),154:T:050(A+),126:T:099(A+)  
114011[4.78]:101:T:138(A-),107:T:167(A+),109:T:064(A-),150:T:071(A),111:T:094(A+),136:T:075(A),137:T:080(A+),138:T:091(A+),154:T:047(A+),126:T:091(A+)  
114012[4.83]:101:T:144(A),107:T:170(A+),109:T:066(A-),150:T:075(A),111:T:091(A+),136:T:075(A),137:T:080(A+),138:T:091(A+),154:T:050(A+),126:T:091(A+)  
114013[5.00]:101:T:173(A+),107:T:170(A+),109:T:064(A-),150:T:075(A),111:T:091(A+),136:T:094(A+),137:T:094(A+),126:T:098(A+)  
114014[4.06]:101:T:156(A),107:T:165(A+),109:T:048(C),150:T:055(A+),111:T:094(A+),136:T:064(A-),137:T:094(A+),126:T:098(A+),138:T:095(A+)  
114016[4.06]:101:T:136(A),107:T:165(A+),109:T:048(C),150:T:035(B),111:T:074(A),136:T:064(A-),137:T:094(A+),138:T:078(A),154:T:039(A),126:T:077(A)  
114016[4.09]:101:T:136(A),107:T:157(A),109:T:081(A+),150:T:035(B),111:T:074(A),136:T:065(A-),137:T:080(A+),138:T:080(A+),154:T:047(A+),138:T:092(A+)  
114016[4.09]:101:T:142(A),107:T:157(A),109:T:081(A+),150:T:064(A-),111:T:092(A+),136:T:065(A-),137:T:080(A+),154:T:047(A+),136:T:002(A+)  
114016[4.09]:101:T:134(A),107:T:157(A),109:T:081(A+),150:T:072(A),111:T:092(A+),136:T:082(A+),137:T:089(A+),138:T:091(A+),154:T:047(A+),126:T:092(A+)  
114016[4.09]:101:T:136(A+),109:T:056(A-),109:T:064(A-),130:T:008(A+),137:T:089(A+),138:T:091(A+),154:T:047(A+),126:T:092(A+)  
114016[4.09]:101:T:134(A),107:T:156(A+),109:T:064(A-),150:T:064(A-),130:T:074(A),130:T:080(A+),133:T:091(A+),154:T:047(A+),126:T:080(A+)  
114018[4.09]
   114021[5.00]:101:T:170(A+),107:T:170(A+),109:T:093(A+),150:T:087(A+),111:T:093(A+),136:T:088(A+),137:T:096(A+),138:T:096(A+),154:T:049(A+),126:T:098(A+),114022[4.83]:101:T:164(A+),107:T:160(A+),109:T:074(A),150:T:066(A-),111:T:079(A),136:T:076(A),137:T:084(A+),138:T:090(A+),154:T:049(A+),126:T:091(A+),114023[4.00]:101:T:134(A-),107:T:150(A),109:T:067(A-),150:T:045(C),111:T:075(A),136:T:063(A-),137:T:063(A-),138:T:072(A),154:T:045(A+),126:T:090(A+),126:T:090(A+),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-),126:T:045(A-
   14024[4.94]:101:T:142(A),107:T:161(A+),109:T:090(A+),150:T:065(A-),111:T:086(A+),136:T:071(A),137:T:081(A+),138:T:084(A+),154:T:050(A+),126:T:091(A+),140:T:081(A+),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(A),138:T:076(
     114027[4.72]:101:T:168(A+),107:T:165(A+),109:T:064(A-),150:T:064(A-),111:T:081(A+),136:T:069(A-),137:T:076(A),138:T:087(A+),154:T:048(A+),126:T:091(A+)
 EXAMINEES SECURING MINIMUM GP 1.0 IN EVERY COMPULSORY AND ELECTIVE SUBJECT :
```

EXAMINEES SECURING MINIMOM GP 1.0 IN EVERY COMPOLSORY AND ELECTIVE SUBJECT:

524576[2.89]:101:T:106(B),107:T:124(A-),109:T:042(C),127:T:049(C),111:T:049(C),146:T:043(C),152:T:075(A),143:T:039(D),154:T:045(A+),151:T:062(A-)

524577[3.22]:101:T:097(C),107:T:099(B),109:T:030(C),127:T:050(B),111:T:053(B),116:T:040(C),152:T:080(A+),143:T:039(D),154:T:045(A+),151:T:072(A)

524578[3.89]:101:T:132(A-),107:T:131(A-),109:T:052(B),127:T:056(B),111:T:066(A-),146:T:059(B),152:T:077(A),143:T:062(A-),154:T:042(A+),151:T:080(A+)

524579[4.83]:101:T:146(A),107:T:186(A+),109:T:090(A+),127:T:070(A),111:T:086(A+),146:T:081(A+),152:T:084(A+),143:T:068(A-),154:T:045(A+),151:T:079(A)

524580[5.00]:101:T:169(A+),107:T:173(A+),109:T:090(A+),127:T:084(A+),111:T:076(A),146:T:090(A+),152:T:091(A+),143:T:076(A),154:T:045(A+),151:T:078(A)

524580[5.00]:101:T:146(A),107:T:145(A),109:T:059(B),127:T:086(A-),111:T:076(A),146:T:075(B),152:T:085(A+),143:T:061(A-),154:T:043(A+),151:T:074(A)

524582[4.83]:101:T:153(A),107:T:177(A+),109:T:087(A+),127:T:065(A-),111:T:090(A+),146:T:088(A+),152:T:088(A+),143:T:081(A+),154:T:045(A+),151:T:072(A)

524583[4.83]:101:T:153(A),107:T:170(A+),109:T:087(A+),127:T:061(A-),111:T:081(A+),146:T:075(A),152:T:089(A+),143:T:083(A+),154:T:045(A+),151:T:082(A+)

524583[4.28]:101:T:134(A-),107:T:170(A+),109:T:069(A-),127:T:066(A-),111:T:081(A+),146:T:068(A+),152:T:089(A+),143:T:081(A+),154:T:045(A+),151:T:082(A+)

524588[4.28]:101:T:134(A-),107:T:144(A),109:T:060(A-),127:T:066(A-),111:T:073(A),146:T:065(A-),152:T:086(A+),143:T:067(A-),154:T:045(A+),151:T:082(A+)

524588[4.28]:101:T:134(A-),107:T:144(A),109:T:016(B),109:T:058(B),111:T:081(A+),111:T:082(A+),146:T:055(A),143:T:067(A-),154:T:045(A+),151:T:082(A+)

524588[4.28]:101:T:134(A-),107:T:144(A),109:T:016(B-),111:T:081(A+),111:T:082(A+),146:T:065(A-),152:T:086(A+),143:T:067(A-),154:T:045(A+),151:T:082(A+)

524588[4.28]:101:T:134(A-),107:T:144(A),109:T:016(B-),111:T:081(A+),111:T:082(A+),146:T:065(A-),152:T:084(A+),143:T:067(A-),154:T:045(A+),151:T:008(A+)

524588[4.3

```
524592[4.83]:101:T:156(A),107:T:164(A+),109:T:085(A+),127:T:078(A),111:T:089(A+),146:T:089(A+),152:T:085(A+),143:T:064(A-),154:T:042(A+),151:T:077(A)  
524593[4.50]:101:T:158(A),107:T:162(A+),109:T:088(A+),127:T:068(A-),113:T:078(A),146:T:066(A-),152:T:086(A+),143:T:065(A-),154:T:039(A),151:T:080(A+)  
524594[4.28]:101:T:153(A),107:T:140(A),109:T:073(A),127:T:059(B),112:T:071(A),146:T:080(A+),152:T:076(A),143:T:067(A-),154:T:047(A+),151:T:076(A)  
524595[4.44]:101:T:167(A+),107:T:148(A),109:T:039(D),127:T:075(A),112:T:079(A),146:T:084(A+),152:T:085(A+),143:T:083(A+),154:T:083(A+),151:T:081(A+)  
524595[4.44]:101:T:167(A+),107:T:148(A),109:T:039(D),127:T:075(A),112:T:079(A),146:T:084(A+),152:T:085(A+),143:T:081(A+),154:T:081(A+),151:T:081(A+)  
524595[4.44]:101:T:167(A+),107:T:148(A),109:T:039(D),127:T:075(A),112:T:079(A),146:T:084(A+),152:T:085(A+),143:T:081(A+),154:T:039(A),151:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(A+),154:T:081(
  524596[5.00]:101:T:178(A+),107:T:156(A),109:T:078(A),127:T:088(A+),113:T:093(A+),146:T:093(A+),152:T:082(A+),143:T:088(A+),154:T:048(A+),151:T:073(A),524597[4.89]:101:T:161(A+),107:T:145(A),109:T:073(A),127:T:084(A+),111:T:080(A+),146:T:093(A+),152:T:077(A),143:T:082(A+),154:T:047(A+),151:T:077(A),524598[4.11]:101:T:155(A),107:T:123(A-),109:T:065(A-),127:T:053(B),112:T:068(A-),146:T:088(A+),152:T:066(A-),143:T:072(A),154:T:042(A+),151:T:072(A)
  524599[4.83]:101:T:158(A),107:T:152(A
524600[4.72]:101:T:144(A),107:T:157(A
524601[5.00]:101:T:180(A+),107:T:147(A
                                                                                                                                                                                                                                                             ),109:T:066(A-),127:T:076(A),111:T:075(A),146:T:084(A+),152:T:082(A+),143:T:084(A+),154:T:041(A+),151:T:082(A+)),109:T:064(A-),127:T:076(A),146:T:084(A+),152:T:080(A+),143:T:086(A+),154:T:043(A+),151:T:080(A+)),109:T:086(A+),127:T:075(A),111:T:087(A+),146:T:092(A+),152:T:081(A+),143:T:091(A+),154:T:046(A+),151:T:081(A+))
 524602[4.78]:101:T:174(h+),107:T:152(h ),109:T:086(h+),127:T:075(h ),111:T:075(h ),146:T:095(h+),152:T:076(h ),143:T:094(h+),151:T:046(h+),151:T:078(h ) 524603[5.00]:101:T:174(h+),107:T:152(h ),109:T:087(h+),151:T:079(h+),152:T:085(h+),152:T:081(h+),143:T:085(h+),154:T:040(h+),151:T:078(h ) 524603[5.00]:101:T:139(h ),107:T:120(h-),109:T:059(h ),127:T:086(h-),113:T:068(h-),146:T:070(h ),152:T:072(h ),143:T:074(h ),154:T:040(h+),151:T:085(h+) 524604[4.06]:101:T:139(h ),107:T:120(h-),109:T:059(h ),127:T:066(h-),113:T:068(h-),146:T:070(h ),152:T:072(h ),143:T:074(h ),154:T:040(h+),151:T:085(h+) 524605[5.00]:101:T:169(h+),107:T:142(h ),109:T:060(h-),127:T:086(h+),111:T:059(h ),146:T:080(h+),152:T:091(h+),143:T:085(h+),154:T:046(h+),151:T:083(h+) 524607[4.17]:101:T:138(h-),107:T:130(h-),109:T:060(h-),127:T:067(h-),111:T:059(h ),146:T:080(h+),152:T:080(h+),143:T:072(h ),154:T:041(h+),151:T:088(h-) 524608[5.00]:101:T:168(h+),107:T:155(h ),109:T:069(h-),127:T:068(h-),146:T:080(h+),152:T:086(h+),143:T:086(h+),154:T:044(h+),151:T:082(h+) 524608[5.00]:101:T:168(h+),107:T:155(h+),163:T:084(h+),111:T:085(h+),163:T:080(h+),143:T:086(h+),152:T:084(h+),151:T:082(h+) 524608[5.00]:101:T:168(h+),107:T:155(h+),163:T:084(h+),111:T:085(h+),163:T:080(h+),143:T:086(h+),143:T:086(h+),152:T:084(h+),151:T:082(h+) 524608[5.00]:101:T:168(h+),107:T:155(h+),163:T:084(h+),111:T:085(h+),163:T:086(h+),152:T:086(h+),143:T:086(h+),152:T:084(h+),151:T:082(h+),163:T:084(h+),152:T:086(h+),163:T:084(h+),152:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+),153:T:084(h+
 524609[4.28]:101:T:106(A+),107:T:135(A),109:T:109(A+),127:T:009(A+),111:T:003(A+),140:T:009(A+),152:T:008(A+),143:T:008(A+),143:T:004(A+),151:T:006(A+),524610[5.00]:101:T:163(A+),107:T:165(A+),109:T:067(A-),127:T:086(A+),111:T:077(A),146:T:088(A+),152:T:082(A+),143:T:081(A+),154:T:045(A+),151:T:080(A+),524613[3.78]:101:T:159(A+),107:T:087(C),109:T:045(C),127:T:062(A-),112:T:064(A-),146:T:067(A-),152:T:073(A),143:T:075(A),154:T:047(A+),151:T:076(A-),152:T:063(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A-),163:T:076(A
524617(5.00):101:T:178(A+),107:T:162(A+),109:T:086(A+),127:T:084(A+),111:T:086(A+),146:T:092(A+),152:T:090(A+),143:T:082(A+),154:T:082(A+),151:T:083(A+)
 524642[4.28]:101:T:133(A-),107:T:157(A),109:T:105(A+),151:T:056(A-),111:T:058(A-),146:T:091(A+),152:T:058(A+),143:T:002(A),154:T:045(A+),151:T:056(A-),1524:T:045(A+),152:T:058(A+),154:T:045(A+),151:T:056(A-),1524:T:045(A+),152:T:058(A+),154:T:045(A+),152:T:056(A-),152:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162:T:056(A-),162
  524648[5.00]:101:T:169(A+),107:T:158(A),109:T:079(A),127:T:087(A+),111:T:086(A+),146:T:090(A+),152:T:083(A+),143:T:085(A+),154:T:048(A+),151:T:077(A)  
524649[4.06]:101:T:143(A),107:T:147(A),109:T:039(D),127:T:071(A),111:T:060(A-),146:T:082(A+),152:T:075(A),143:T:059(B),154:T:049(A+),151:T:081(A+)  
524650[5.00]:101:T:183(A+),107:T:176(A+),109:T:097(A+),127:T:098(A+),111:T:093(A+),146:T:096(A+),152:T:097(A+),143:T:090(A+),154:T:049(A+),151:T:087(A+)  
64660[5.00]:101:T:183(A+),107:T:176(A+),109:T:097(A+),127:T:098(A+),111:T:093(A+),146:T:096(A+),152:T:097(A+),143:T:090(A+),154:T:049(A+),151:T:087(A+)  
64660[5.00]:101:T:183(A+),107:T:176(A+),109:T:097(A+),127:T:098(A+),111:T:093(A+),146:T:096(A+),152:T:097(A+),143:T:090(A+),154:T:049(A+),151:T:087(A+)  
64660[5.00]:101:T:183(A+),107:T:176(A+),109:T:097(A+),127:T:098(A+),111:T:093(A+),146:T:096(A+),152:T:097(A+),143:T:090(A+),154:T:049(A+),151:T:087(A+)  
64660[5.00]:101:T:183(A+),107:T:176(A+),109:T:097(A+),127:T:098(A+),111:T:093(A+),146:T:096(A+),152:T:097(A+),143:T:090(A+),154:T:049(A+),151:T:087(A+)  
64660[5.00]:101:T:183(A+),107:T:176(A+),109:T:097(A+),127:T:098(A+),111:T:093(A+),146:T:096(A+),152:T:097(A+),143:T:090(A+),154:T:049(A+),151:T:087(A+)  
64660[5.00]:101:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(A+),107:T:183(
 524658[4.72]:101:T1:54(A+),107:T1:130(A-),109:T::007(A-),127:T::074(A),111:T::07(A),146:T:084(A+),152:T::087(A+),143:T::081(A+),151:T:074(A),151:T:074(A),152:T:081(A+),163:T:081(A+),163:T:081(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),163:T:076(A+),16
  524669[4.78]:101:T:174(A+),107:T:164(A+),109:T:058(B ),127:T:091(A+),111:T:075(A ),146:T:088(A+),152:T:090(A+),143:T:075(A ),154:T:042(A+),151:T:075(A ),524670[4.78]:101:T:174(A+),107:T:162(A+),109:T:058(B ),127:T:085(A+),111:T:075(A ),146:T:086(A+),152:T:090(A+),143:T:077(A ),154:T:041(A+),151:T:074(A ),24671[4.28]:101:T:151(A ),107:T:150(A ),109:T:057(B ),127:T:067(A-),111:T:070(A ),146:T:081(A+),152:T:074(A ),143:T:080(A+),154:T:038(A ),151:T:070(A ),146:T:081(A+),152:T:074(A ),143:T:080(A+),154:T:038(A ),151:T:070(A ),146:T:081(A+),152:T:074(A ),143:T:080(A+),154:T:038(A ),151:T:070(A ),146:T:081(A+),152:T:074(A ),143:T:080(A+),154:T:081(A+),152:T:074(A ),143:T:080(A+),154:T:081(A+),152:T:074(A ),143:T:081(A+),154:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:081(A+),152:T:
  524672[3.61]:101:T:143(A),107:T:151(A),109:T:071(A),127:T:059(B),111:T:065(A-),146:T:051(A),152:T:054(B),143:T:065(A-),154:T:036(A),151:T:066(A-),524673[3.44]:101:T:136(A-),107:T:135(A-),109:T:049(C),127:T:053(B),111:T:065(A-),146:T:057(B),152:T:054(B),143:T:065(A-),154:T:036(A),151:T:066(A-),524674[3.61]:101:T:141(A),107:T:142(A),109:T:058(B),127:T:058(B),111:T:065(A-),146:T:058(B),152:T:064(A-),143:T:064(A-),154:T:037(A),151:T:059(B)
  524675[3.00]:101:T:112(B ),107:T:104(B ),109:T:034(D ),127:T:047(C ),111:T:055(B ),146:T:072(A ),152:T:050(B ),143:T:051(B ),154:T:039(A ),151:T:056(B )
524676[3.11]:101:T:132(A-),107:T:125(A-),109:T:034(D ),127:T:045(C ),111:T:053(B ),146:T:066(A-),152:T:056(B ),143:T:057(B ),154:T:039(A ),151:T:061(A-)
524677[3.44]:101:T:130(A-),107:T:091(C ),109:T:042(C ),127:T:059(B ),111:T:062(A-),146:T:067(A-),152:T:062(A-),143:T:064(A-),154:T:040(A+),151:T:069(A-)
 524683[4.33]:101:T:123(A-),107:T:145(A),109:T:074(A),127:T:058(B),111:T:081(A+),146:T:068(A-),152:T:078(A),143:T:070(A),154:T:046(A+),151:T:085(A+)
524684[5.00]:101:T:150(A),107:T:170(A+),109:T:083(A+),127:T:084(A+),111:T:092(A+),146:T:091(A+),152:T:088(A+),143:T:084(A+),154:T:045(A+),151:T:090(A+)
524685[4.28]:101:T:127(A-),107:T:142(A),109:T:072(A),127:T:079(A),111:T:073(A),146:T:086(A+),152:T:075(A),143:T:068(A-),154:T:046(A+),151:T:078(A)
524685[4.28]:101:T:127(A-),107:T:140(A),109:T:050(B),127:T:057(B),111:T:075(A),146:T:086(A+),152:T:080(A+),143:T:068(A-),154:T:043(A+),151:T:078(A)
524688[3.67]:101:T:126(A-),107:T:168(A+),109:T:045(C),127:T:047(C),111:T:065(A-),146:T:061(A-),152:T:057(B),143:T:063(A-),154:T:044(A+),151:T:079(A)
524689[4.06]:101:T:128(A-),107:T:167(A+),109:T:041(C),127:T:068(A-),141:T:065(A-),146:T:072(A),152:T:055(B),143:T:064(A-),154:T:044(A+),151:T:079(A)
524689[2.89]:101:T:103(B),107:T:138(A-),109:T:036(B),127:T:044(C),111:T:065(A-),146:T:048(C),152:T:055(B),143:T:046(C),154:T:036(A),151:T:075(A)
524691[3.89]:101:T119(A-),107:T:160(A+),109:T:057(B),127:T:048(C),111:T:065(A-),146:T:066(A-),152:T:062(A-),143:T:066(B),154:T:044(A+),151:T:075(A)
524692[3.44]:101:T:125(A-),107:T:122(A-),109:T:057(B),127:T:048(C),111:T:061(A-),146:T:066(A-),152:T:062(A-),143:T:066(B),154:T:044(A+),151:T:075(A)
524693[4.22]:101:T:128(A-),107:T:146(A),109:T:056(B),127:T:048(C),111:T:058(B),146:T:086(A+),152:T:074(A),143:T:065(A-),154:T:042(A+),151:T:088(A+)
524694[4.22]:101:T:130(A-),107:T:135(A-),109:T:056(B-),127:T:057(B),112:T:059(B),146:T:091(A+),152:T:074(A),143:T:080(A+),154:T:045(A+),151:T:083(A+)
524694[4.22]:101:T:130(A-),107:T:135(A-),109:T:056(B),127:T:057(B),112:T:059(B),146:T:091(A+),152:T:074(A),143:T:080(A+),154:T:045(A+),151:T:083(A+)
524695[4.28]:101:T:130(A-),107:T:135(A-),109:T:056(B-),127:T:059(B),112:T:059(B),146:T:091(A+),152:T:074(A),143:T:080(A+),154:T:045(A+),151:T:083(A+),152:T:074(A),143:T:080(A+),154:T:045(A+),151:T:080(A+),151:T:080(A+),151:T:080(A+),151:T:080(A+),151:T:080(A+),151
  524695[4.44]:101:T:157(A),107:T:153(A),109:T:038(B),127:T:037(B),112:T:037(B),146:T:038(A+),152:T:088(A+),143:T:080(A+),154:T:043(A+),151:T:080(A+),524695[4.44]:101:T:128(A-),107:T:121(A-),109:T:080(A-),127:T:071(A),111:T:080(A+),146:T:084(A+),152:T:076(A),143:T:067(A-),154:T:045(A+),151:T:083(A+),524697[3.11]:101:T:112(B),107:T:116(B),109:T:038(D),127:T:037(D),111:T:050(B),146:T:054(B),152:T:055(B),143:T:052(B),154:T:042(A+),151:T:083(A+),143:T:052(B),143:T:052(B),154:T:042(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:083(A+),151:T:08
 524698[3.56]:101:T:118(B),107:T:133(A-),109:T:059(B),127:T:041(C),111:T:057(B),146:T:065(A-),152:T:063(A-),143:T:067(A-),154:T:043(A+),151:T:075(A)  
524699[3.56]:101:T:120(A-),107:T:135(A-),109:T:055(B),127:T:052(B),111:T:067(A-),146:T:035(D),152:T:071(A),143:T:065(A-),154:T:042(A+),151:T:073(A)  
524700[3.39]:101:T:13(B),107:T:100(B),109:T:055(B),127:T:047(C),111:T:046(C),146:T:053(A-),152:T:067(A-),154:T:047(A+),151:T:076(A)  
524700[3.22]:101:T:104(B),107:T:098(C),109:T:046(C),127:T:043(C),111:T:062(A-),146:T:058(B),152:T:057(B),143:T:069(A-),154:T:041(A+),151:T:077(A)
  EXAMINEES SECURING MINIMUM GP 1.0 IN EVERY COMPULSORY AND ELECTIVE SUBJECT :
  HUMANITIES :
    313102[3.44]:101:T:126(A-),107:T:115(B),109:T:046(C),127:T:052(B),111:T:066(A-),110:T:062(A-),153:T:055(B),140:T:065(A-),154:T:039(A),151:T:070(A)
```

EXAMINEES WHO HAVE BEEN UNSUCCESSFUL/OTHERS :

113644[FAIL] 113686[FAIL] 113781[FAIL] 113833[F1] 524606[F1] 524611[F1] 524612[F1] 524620[F1] 524639[F1] 524653[F1] 524666[F1] 524686[F1] 744001[F1]

\*\*\*\*\*\* END \*\*\*\*\*\*\*

প্রযুক্তিগত সহায়তায়



একটি Copotronic প্ৰতিষ্ঠান