

A horizontal row of ten empty rectangular boxes, likely for writing responses. Below this row is a semicolon. Below the semicolon is another horizontal row of ten empty rectangular boxes, also likely for writing responses.

□□□□□□□□ □□□□□□□□ □□□□□□□□ □□□□□□□□ □□□□□□□□ □□□□□□□□ □□□□□□□□ □□□□□□□□

□□□□□□□□ □□□□□□□□ □□□□□□□□ □□□□□□□□ □□□□□□□□ □□□□□□□□ □□□□□□□□ □□□□□□□□

□□□□□□□□ □□□□□□□□ □□□□□□□□ □□□□□□□□

□□□□ □□□ □□□□□□□ □□□□ □□□□□ □□□□□□ □□□ □□□ □□□□□□□□□□ □□□□  
□□□□□□□, □□□□ □□□ □□□□□ □□□□□ □□□□□ □□□□□ □□□□□ □□□□□  
□□□□□□□□ □□□□□ □□□ □□□□ □□□ □□□□□□ □□□□ □□□□ □□□  
□□□□□□□□□

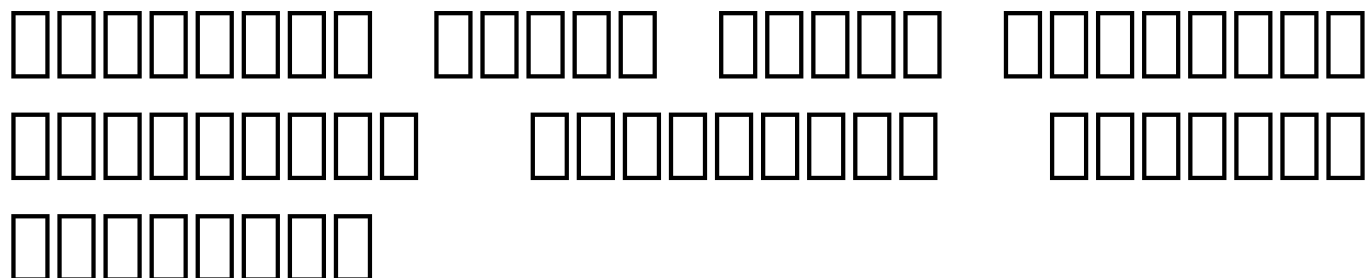
□□□ □□□□□□□ □□□ □□□ □□□ □□□□□□□ □□□ □□□ □□□□□□□ □□□  
□□□□□ □□□□□ □□□□□ □□□□□ □□□□□□□ □□□□□ □□□ □□□,  
□□□□□ □□□□□□□ □□□ □□□ □□□□ □□□ □□□ □□□□□□□ □□□□□

□ 一九九〇年 一月 一九九〇年 一月 一九九〇年 一月 一九九〇年 一月 一九九〇年 一月  
一九九〇年 一月 一九九〇年 一月 一九九〇年 一月 一九九〇年 一月 一九九〇年 一月 一九九〇年  
一月 一九九〇年 一月 一九九〇年 一月 一九九〇年 一月 一九九〇年 一月 一九九〇年 一月 一九九〇年  
一月 一九九〇年 一月 一九九〇年 一月 一九九〇年 一月 一九九〇年 一月 一九九〇年 一月 一九九〇年

A diagram consisting of four rows of empty rectangles. The top row has 10 rectangles. The middle row has 10 rectangles. The bottom row has 5 rectangles. The bottom right row has 4 rectangles.

A row of eight empty rectangular boxes, likely for handwriting practice, arranged horizontally.

ପାତ୍ରାନ୍ତିକ-ର (ପାତ୍ରାନ୍ତିକ-ପାତ୍ରାନ୍ତିକରୀ) ରୀତ କାହାର କାହାରି କାହାରି, କାହାରି କାହାରି କାହାରି କାହାରି କାହାରି, କାହାରି କାହାରି କାହାରି କାହାରି କାହାରି କାହାରି କାହାରି. କାହାରି କାହାରି, କାହାରି କାହାରି, କାହାରି କାହାରି. କାହାରି କାହାରି କାହାରି କାହାରି କାହାରି କାହାରି

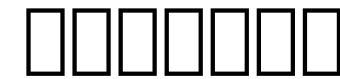
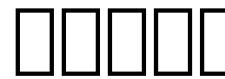


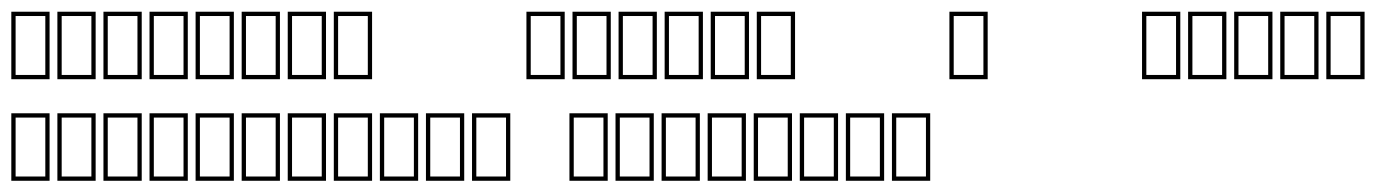
□□□□□□□□ □□□□□ □□□□□ □□□□□□□□ □□□□□□□□ □□□□□□□□ □□□□□□□□

□□□□ □□□□ □□□□□□ □□□□□ □□□□ □□□□ □□□□□□ □□□□□ □□□□  
□□□□ □□, □□□□ □□□□ □□□'□ □□□□□□ □□□□□ □□□□ □□□□, □□□□□□ □□□□□□□□ □□□□□ □□□□□ □□□□ □□□□ □□□□ □□□□, □□□□

□□□□□ □□□□□ □□□□□ □□□□□ □□□□□ □□□□□ □□□□□ □□□□□, □□□□□ □□□□□  
□□□□□□□□□ □□□□□ □□□□□ □□□□□ □□□□□ □□□□□ □□□□□ □□□□□

□□□□□□□□□□ □□□□□□ □□□□□□□□□□ □□□□ □□□□□ □□□□□ □□□□□□□□  
□□□□□□□□□□ □□□□□□ □□□□□□□□ □□□□□ □□□□□□ □□□□□□□□ □□□□□□□□  
□□□□□□□□ □□□□ □□□□ □□□□ □□ □□ □□□□□□ □□□□□□ □□□□ □□□ □□□□□  
□□□□□ □□□ □□□



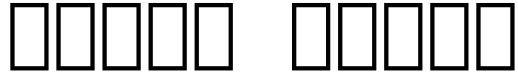
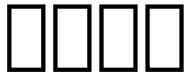
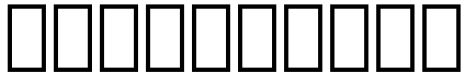


（1990 1991） 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 2035 2036 2037 2038 2039 2040 2041 2042 2043 2044 2045 2046 2047 2048 2049 2050 2051 2052 2053 2054 2055 2056 2057 2058 2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074 2075 2076 2077 2078 2079 2080 2081 2082 2083 2084 2085 2086 2087 2088 2089 2090 2091 2092 2093 2094 2095 2096 2097 2098 2099 20000 20001 20002 20003 20004 20005 20006 20007 20008 20009 20010 20011 20012 20013 20014 20015 20016 20017 20018 20019 20020 20021 20022 20023 20024 20025 20026 20027 20028 20029 20030 20031 20032 20033 20034 20035 20036 20037 20038 20039 20040 20041 20042 20043 20044 20045 20046 20047 20048 20049 20050 20051 20052 20053 20054 20055 20056 20057 20058 20059 20060 20061 20062 20063 20064 20065 20066 20067 20068 20069 20070 20071 20072 20073 20074 20075 20076 20077 20078 20079 20080 20081 20082 20083 20084 20085 20086 20087 20088 20089 20090 20091 20092 20093 20094 20095 20096 20097 20098 20099 200000 200001 200002 200003 200004 200005 200006 200007 200008 200009 200010 200011 200012 200013 200014 200015 200016 200017 200018 200019 200020 200021 200022 200023 200024 200025 200026 200027 200028 200029 200030 200031 200032 200033 200034 200035 200036 200037 200038 200039 200040 200041 200042 200043 200044 200045 200046 200047 200048 200049 200050 200051 200052 200053 200054 200055 200056 200057 200058 200059 200060 200061 200062 200063 200064 200065 200066 200067 200068 200069 200070 200071 200072 200073 200074 200075 200076 200077 200078 200079 200080 200081 200082 200083 200084 200085 200086 200087 200088 200089 200090 200091 200092 200093 200094 200095 200096 200097 200098 200099 2000000 2000001 2000002 2000003 2000004 2000005 2000006 2000007 2000008 2000009 2000010 2000011 2000012 2000013 2000014 2000015 2000016 2000017 2000018 2000019 2000020 2000021 2000022 2000023 2000024 2000025 2000026 2000027 2000028 2000029 2000030 2000031 2000032 2000033 2000034 2000035 2000036 2000037 2000038 2000039 2000040 2000041 2000042 2000043 2000044 2000045 2000046 2000047 2000048 2000049 2000050 2000051 2000052 2000053 2000054 2000055 2000056 2000057 2000058 2000059 2000060 2000061 2000062 2000063 2000064 2000065 2000066 2000067 2000068 2000069 2000070 2000071 2000072 2000073 2000074 2000075 2000076 2000077 2000078 2000079 2000080 2000081 2000082 2000083 2000084 2000085 2000086 2000087 2000088 2000089 2000090 2000091 2000092 2000093 2000094 2000095 2000096 2000097 2000098 2000099 20000000 20000001 20000002 20000003 20000004 20000005 20000006 20000007 20000008 20000009 20000010 20000011 20000012 20000013 20000014 20000015 20000016 20000017 20000018 20000019 20000020 20000021 20000022 20000023 20000024 20000025 20000026 20000027 20000028 20000029 20000030 20000031 20000032 20000033 20000034 20000035 20000036 20000037 20000038 20000039 20000040 20000041 20000042 20000043 20000044 20000045 20000046 20000047 20000048 20000049 20000050 20000051 20000052 20000053 20000054 20000055 20000056 20000057 20000058 20000059 20000060 20000061 20000062 20000063 20000064 20000065 20000066 20000067 20000068 20000069 20000070 20000071 20000072 20000073 20000074 20000075 20000076 20000077 20000078 20000079 20000080 20000081 20000082 20000083 20000084 20000085 20000086 20000087 20000088 20000089 20000090 20000091 20000092 20000093 20000094 20000095 20000096 20000097 20000098 20000099 200000000 200000001 200000002 200000003 200000004 200000005 200000006 200000007 200000008 200000009 200000010 200000011 200000012 200000013 200000014 200000015 200000016 200000017 200000018 200000019 200000020 200000021 200000022 200000023 200000024 200000025 200000026 200000027 200000028 200000029 200000030 200000031 200000032 200000033 200000034 200000035 200000036 200000037 200000038 200000039 200000040 200000041 200000042 200000043 200000044 200000045 200000046 200000047 200000048 200000049 200000050 200000051 200000052 200000053 200000054 200000055 200000056 200000057 200000058 200000059 200000060 200000061 200000062 200000063 200000064 200000065 200000066 200000067 200000068 200000069 200000070 200000071 200000072 200000073 200000074 200000075 200000076 200000077 200000078 200000079 200000080 200000081 200000082 200000083 200000084 200000085 200000086 200000087 200000088 200000089 200000090 200000091 200000092 200000093 200000094 200000095 200000096 200000097 200000098 200000099 2000000000 2000000001 2000000002 2000000003 2000000004 2000000005 2000000006 2000000007 2000000008 2000000009 2000000010 2000000011 2000000012 2000000013 2000000014 2000000015 2000000016 2000000017 2000000018 2000000019 2000000020 2000000021 2000000022 2000000023 2000000024 2000000025 2000000026 2000000027 2000000028 2000000029 2000000030 2000000031 2000000032 2000000033 2000000034 2000000035 2000000036 2000000037 2000000038 2000000039 2000000040 2000000041 2000000042 2000000043 2000000044 2000000045 2000000046 2000000047 2000000048 2000000049 2000000050 2000000051 2000000052 2000000053 2000000054 2000000055 2000000056 2000000057 2000000058 2000000059 2000000060 2000000061 2000000062 2000000063 2000000064 2000000065 2000000066 2000000067 2000000068 2000000069 2000000070 2000000071 2000000072 2000000073 2000000074 2000000075 2000000076 2000000077 2000000078 2000000079 2000000080 2000000081 2000000082 2000000083 2000000084 2000000085 2000000086 2000000087 2000000088 2000000089 2000000090 2000000091 2000000092 2000000093 2000000094 2000000095 2000000096 2000000097 2000000098 2000000099 20000000000 20000000001 20000000002 20000000003 20000000004 20000000005 20000000006 20000000007 20000000008 20000000009 20000000010 20000000011 20000000012 20000000013 20000000014 20000000015 20000000016 20000000017 20000000018 20000000019 20000000020 20000000021 20000000022 20000000023 20000000024 20000000025 20000000026 20000000027 20000000028 20000000029 20000000030 20000000031 20000000032 20000000033 20000000034 20000000035 20000000036 20000000037 20000000038 20000000039 20000000040 20000000041 20000000042 20000000043 20000000044 20000000045 20000000046 20000000047 20000000048 20000000049 20000000050 20000000051 20000000052 20000000053 20000000054 20000000055 20000000056 20000000057 20000000058 20000000059 20000000060 20000000061 20000000062 20000000063 20000000064 20000000065 20000000066 20000000067 20000000068 20000000069 20000000070 20000000071 20000000072 20000000073 20000000074 20000000075 20000000076 20000000077 20000000078 20000000079 20000000080 20000000081 20000000082 20000000083 20000000084 20000000085 20000000086 20000000087 20000000088 20000000089 20000000090 20000000091 20000000092 20000000093 20000000094 20000000095 20000000096 20000000097 20000000098 20000000099 200000000000 200000000001 200000000002 200000000003 200000000004 200000000005 200000000006 200000000007 200000000008 200000000009 200000000010 200000000011 200000000012 200000000013 200000000014 200000000015 200000000016 200000000017 200000000018 200000000019 200000000020 200000000021 200000000022 200000000023 200000000024 200000000025 200000000026 200000000027 200000000028 200000000029 200000000030 200000000031 200000000032 200000000033 200000000034 200000000035 200000000036 200000000037 200000000038 200000000039 200000000040 200000000041 200000000042 200000000043 200000000044 200000000045 200000000046 200000000047 200000000048 200000000049 200000000050 200000000051 200000000052 200000000053 200000000054 200000000055 200000000056 200000000057 200000000058 200000000059 200000000060 200000000061 200000000062 200000000063 200000000064 200000000065 200000000066 200000000067 200000000068 200000000069 200000000070 200000000071 200000000072 200000000073 200000000074 200000000075 200000000076 200000000077 200000000078 200000000079 20000000008

□□□□□□□ □□-□□ □□□□□□ □□□□□ □□ □□□□□□□ □□□□□ □□□□□□□□ □□

□□□□□□□□ □□□□□□□ □□□□ □□□□ □□□□ □ □□□□□□□ □□□□

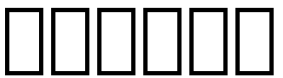
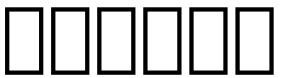




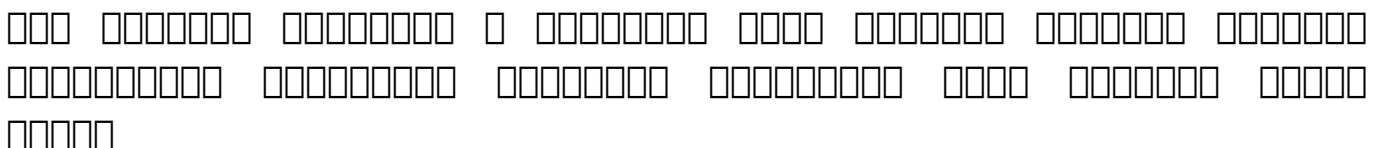
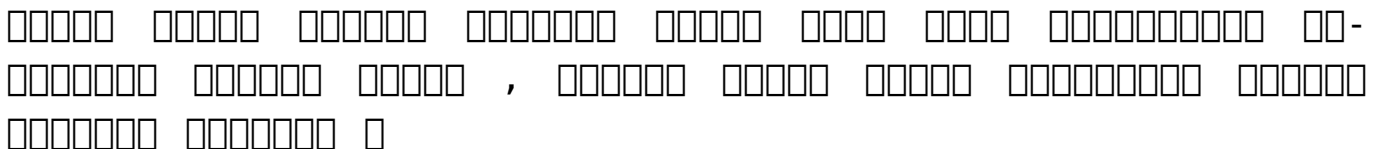
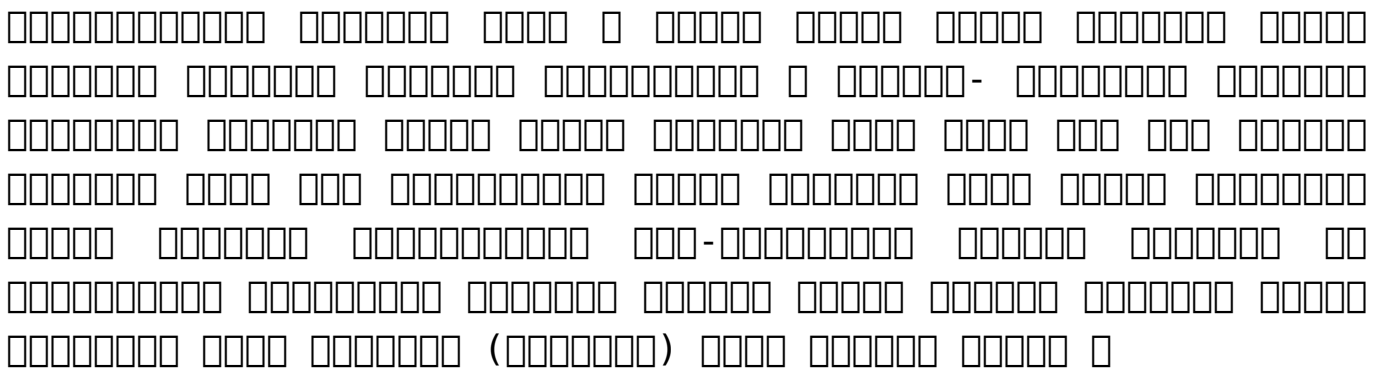
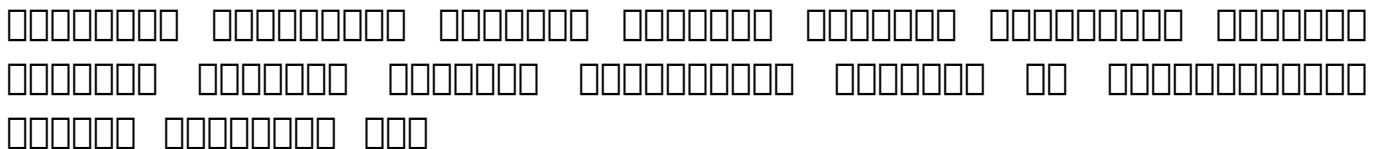
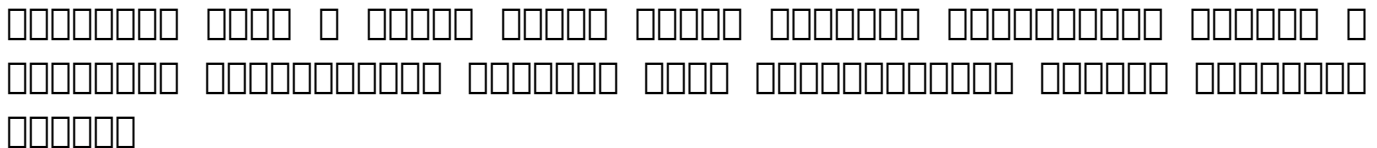
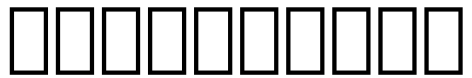
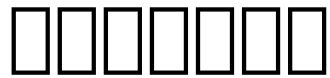
□□□□□□□ □ □□□□□ □□□□□□□ □□□□ □□□□□□□ □□□□□□□ □□□□ □□□□□□□□

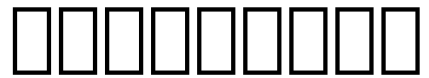
□□□□□□□ □□□□ □□□ □□□□□□ □□□□ □□□□ □□□□ □□□ □□□□□

Следует отметить, что введение в практику архитектурных решений, направленных на снижение опасности взрывов, включая разработку и внедрение новых конструкций, материалов и технологий, является важным фактором повышения безопасности зданий и сооружений. Важно отметить, что введение в практику архитектурных решений, направленных на снижение опасности взрывов, включая разработку и внедрение новых конструкций, материалов и технологий, является важным фактором повышения безопасности зданий и сооружений.



□□□□□ □□□□□□□ □□□□□ □□□□□ □□□□□□□ □□□□□ □□□□□  
□□□□□ □□□□□□□□□ □□□□□□ □□□□□□□□ □□□□ □□□□□□ □□□□ □□□-  
□-□□□, □□□□□, □□□□□□□□□, □□□□□□ □□□□ □□□□ □□□□  
□□□□□□ □□□□ □□□□□ □□□□□ □□□□□□□□ □□□□□ □□□□□ □□□□  
□□□□□□ □□□□□□□ □□□□ □ □□□□□□□□ □□□□□□□□ □□□ □□□□  
□□□□□□□□ □□□□□□ □ □□ □ □□□□□□□□□





ପାଇଁ  
ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ  
ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ  
ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ  
ପାଇଁ, ପାଇଁ ପାଇଁ ପାଇଁ-ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ ପାଇଁ  
ପାଇଁ ପାଇଁ

□□□□□□ □□□□ □□□□ □□□ □□□□□ □□□□□□ □□□ □□□, □□□□ □□□□ □□□  
□□□□□□ □□□□□□□ □□□□□□□ □□□□□□ □□□□□□□ □□□ □□□□ □□□  
□□ □□□□□ □□ □□□ □□□□ □□□ □□□□ □□□ □□□ □□□ □□□□□ □□□  
□□□ □□□□ □□□□□□ □□□ □□□ □□□□ □□□□□ □□□ □□□□ □□□  
□□□ □□□□ □□□□□□ □□□ □□□ □□□□ □□□□□ □□□ □□□□

□□□ □□□□ □□□□□ □□□□ □□ □□□□□□□ □□□□ □□□□ □□□  
□□□□ □□□□□□ □□□ □ □□□ □□□ □□□ □□ □□ □□ □□□ □□□□□□  
□□□ □□□□□□□□ □□□□□□ □□□□ □□□ □□ □□□□□□ □□ □□□□□□  
□□□□ □□□□ □□□ □ □□ □□□ □□□ □□□ □□□ □□ □□□ □□□□□□  
□□□□

□□□□□ □□□□□□ □□□□□□ □□□□□□□□ □□□□□ □□□□ □□□□□ □□□□□□  
□□□□□□□□□□□□ □□-□□□□□ □□□□□□ □□□□□ □□□ □□□ □□□ □□□ □□  
□□□□□□□□□ □□ □□□□□□□ □□□□-□ □□□ □□□ □□□□□□□□ □□□□ □□□□□  
□□□□□□□□□ □□□□□□□□□ □□□□□□ □□□□□□□□ □□□□□□□□  
□□□□□□□□□ □□□□□□ □□□ □□□□□ □□□ □□□□□ □□□□□ □□□ □□□□□ □□□  
□□□□□□□ □□□□□ □□□ □□□□□ □□□ □□□□□ □□□□□ □□□ □□□□□ □□□  
□□□□□□□ □□□□□ □□□ □□□□□ □□□ □□□□□ □□□□□ □□□ □□□□□ □□□

□□□□ □□□□ □□□□, □□□□□□□□ □□□ □□□□ □□□□ □□ □□□□□ □□□□□□□  
□□□□□□□□ □□□ □□□□□□□□□□□□ □□□□ □□□ □□□□ □□□ □□□□□ □□□□ □□□  
□□□□□ □□□□□□ □□□□ □□□□□ □□□□□□ □□□□□ □□□□ □□□ □□□□□□□  
□□□□□ □□□ □□ □□□□ □□□□□ □□□□□ □□□□ □□ □□□□□ □□□  
□□□□□□ □□□□□□□□