

Kianna, a seaside town in an enclosed cove was an attractive landing point. Over time many people within the town had become rich merchants and traders.

300 years ago the hill town of Kianna was under attack from foreign armies seeking to conquer their country.

The people of Kianna where concerned about the turning tide of the war in their country and wished to protect the riches of the town from plunder by the retreating army.

The Town Council and Lord Mayor came up with a plan to protect the riches by placing them in a safe underground chamber under one of the houses in the town.

To protect the location, the Major of the town would be the only person who would know the location of the chamber. He was aware that perhaps a good number of the people in the town would not survive the retreating war and he may be a victim himself.

In order to protect the location and also provide the town with the possibility to discover the riches after the threat to their town he distributed a number of documents to trusted families within the town to hide in their homes.

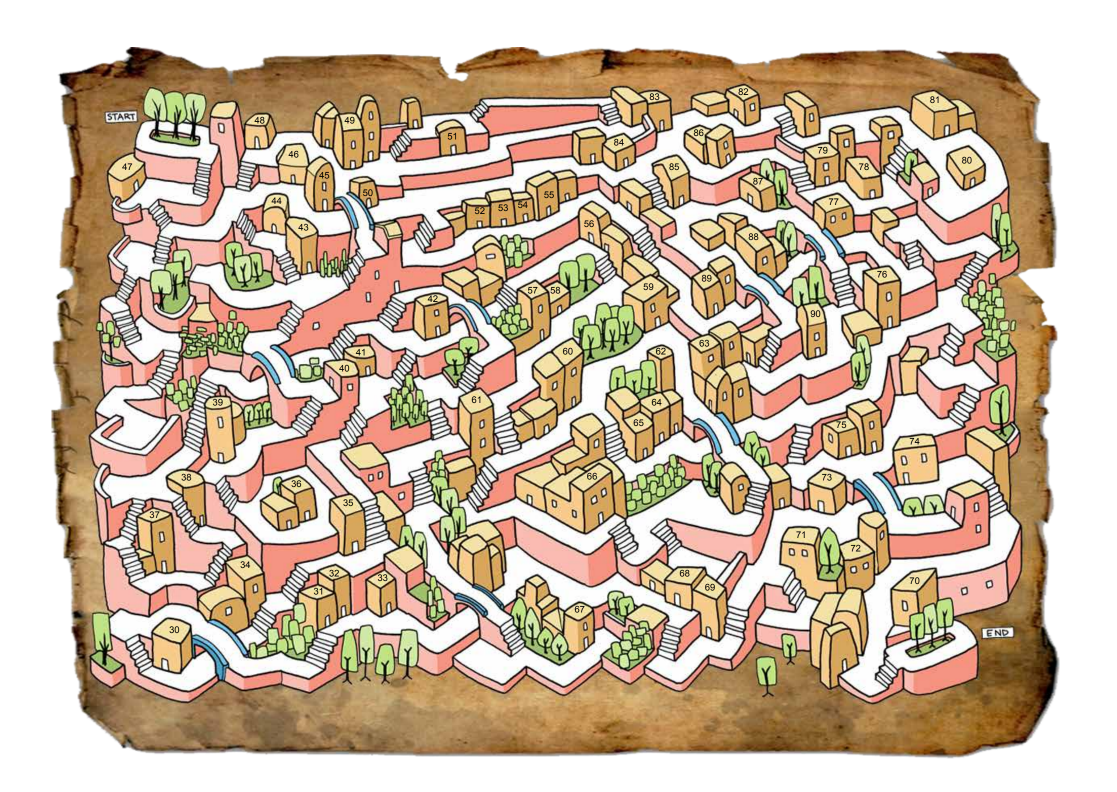
Each document provided a task to be completed that provided a number clue and together with what seems to be a coded message should reveal the location of the underground chamber.

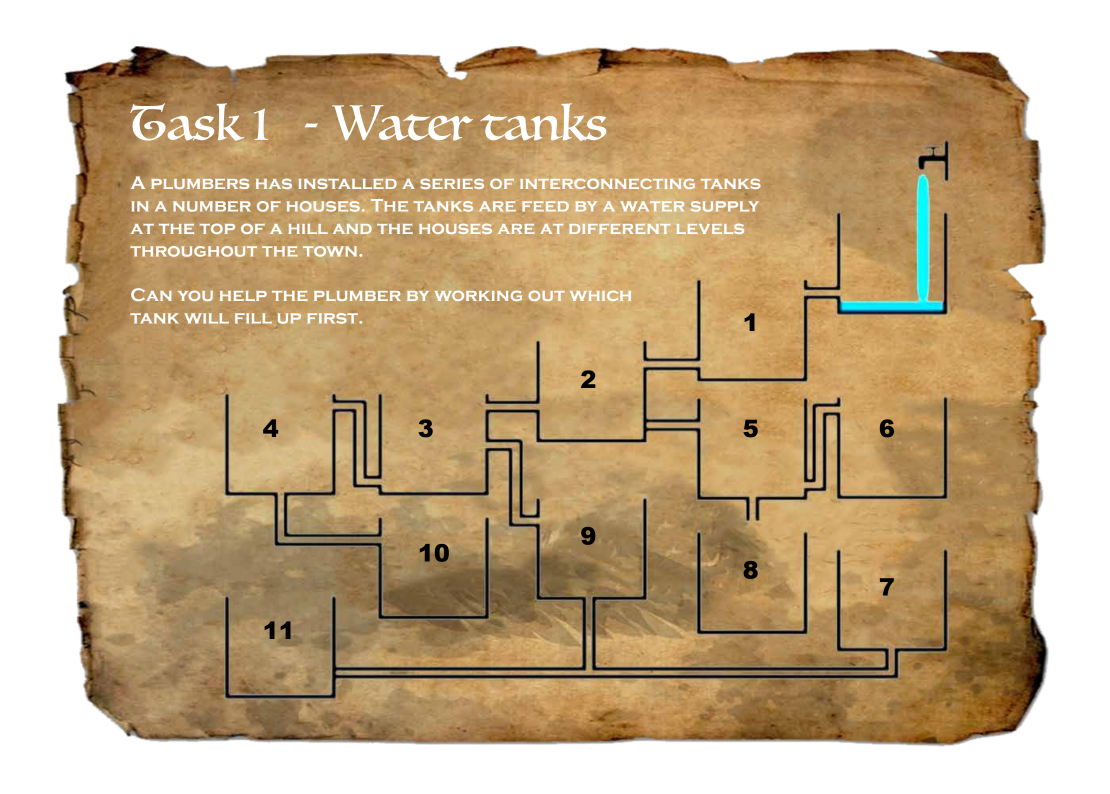
At a recent auction of antiques you have bought a device that appears to be a code wheel. The auctioneer

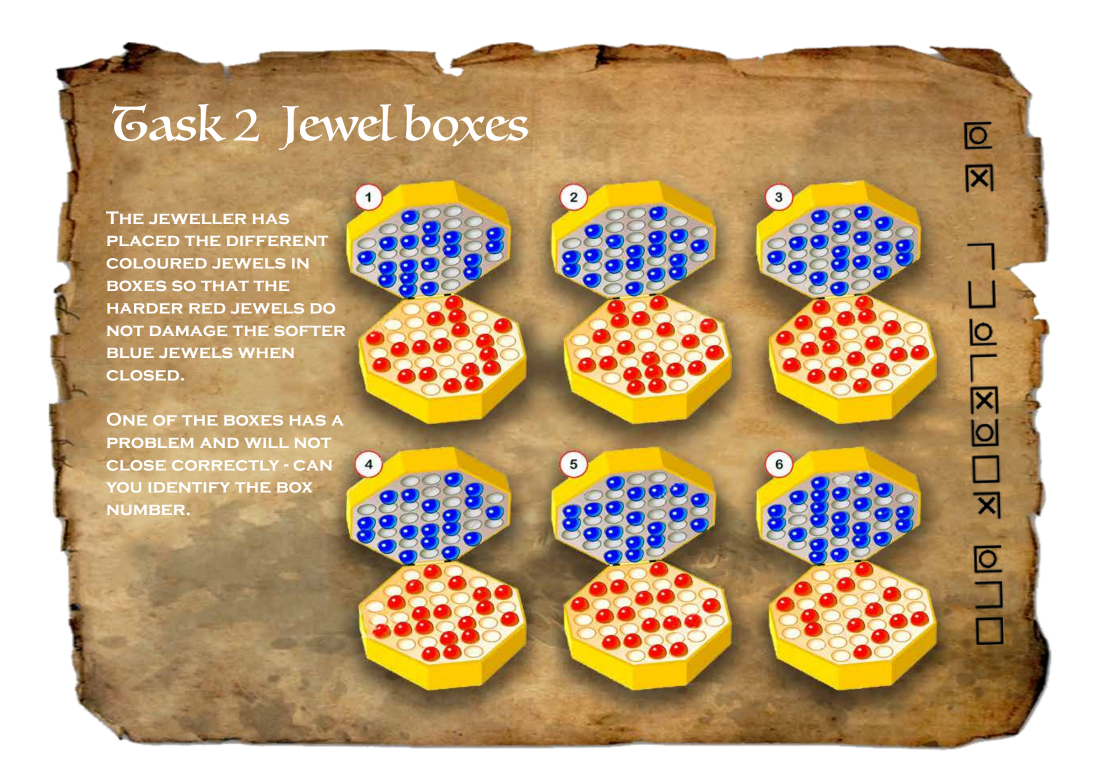
provided information that the item was once owned by the Lord Major of Kianna. Inside of the device you have discovered a slip of paper that provides the locations of the trusted families. After extensive historical research you have now managed to locate all of the documents which have become family heirlooms in the town.

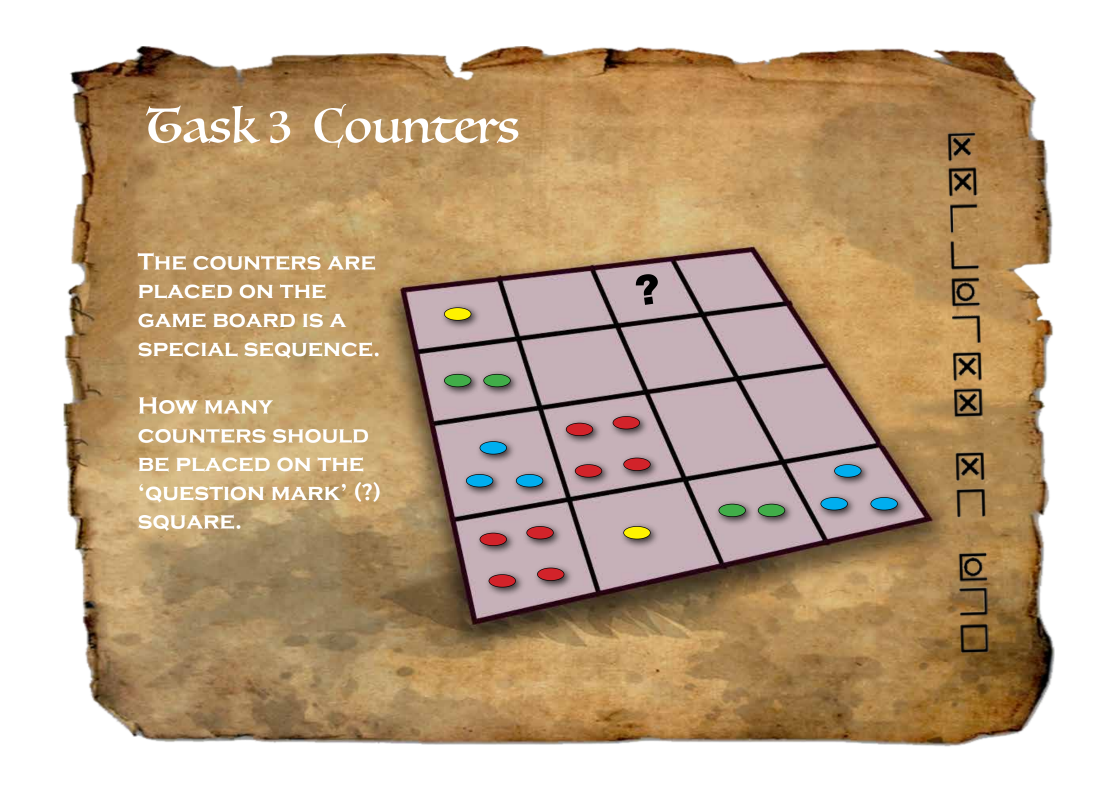
As a result of discussions with all of the families and the Town Council you have obtained copies of these documents and are now ready to embark on the quest to discover the treasures of Kianna and restore the riches to the people of the town.

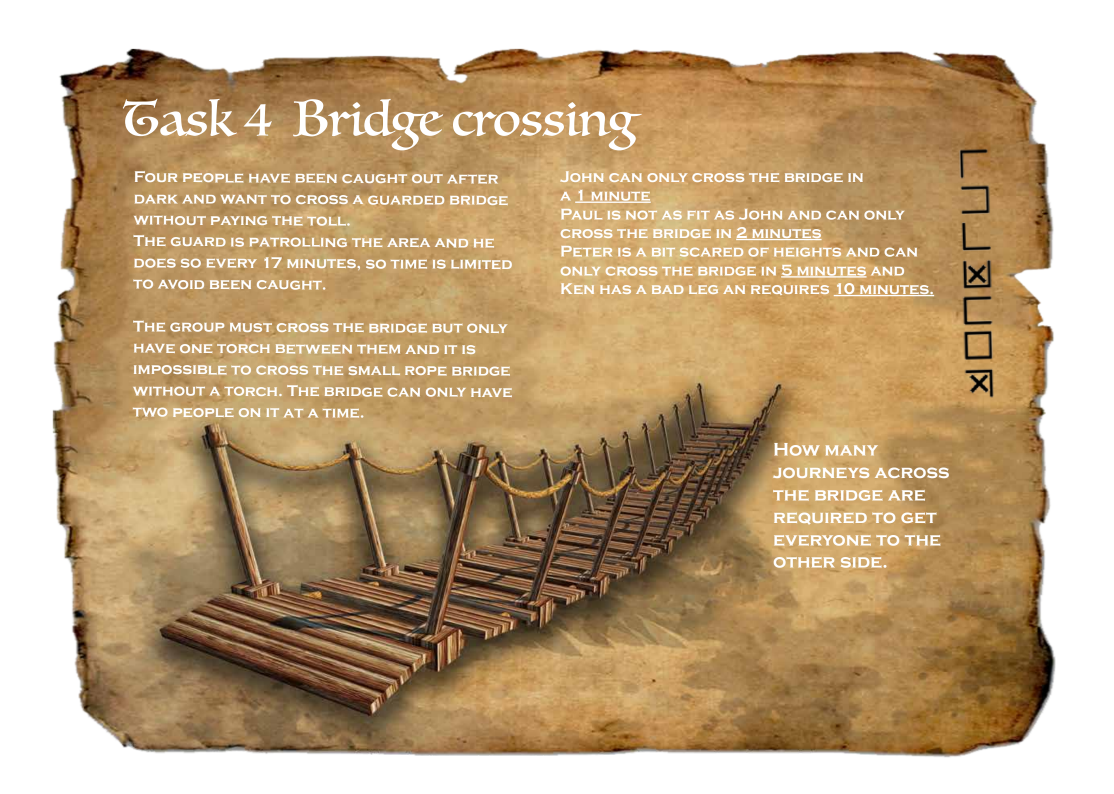


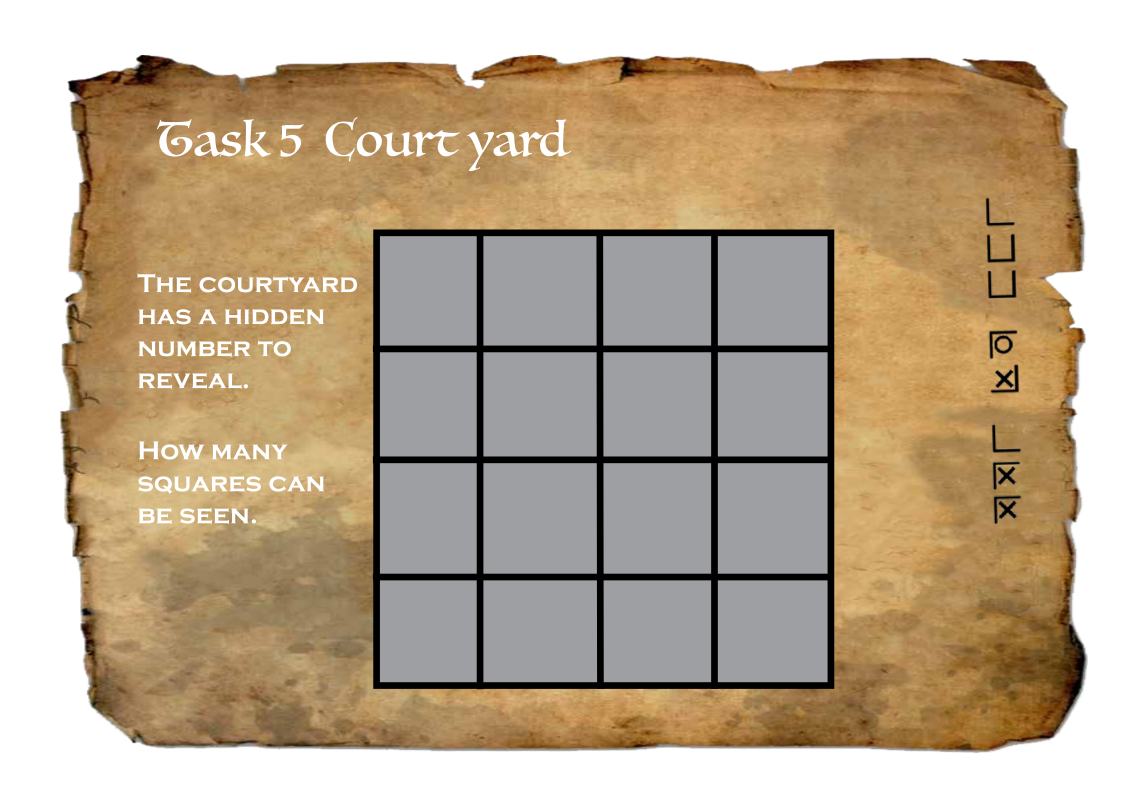






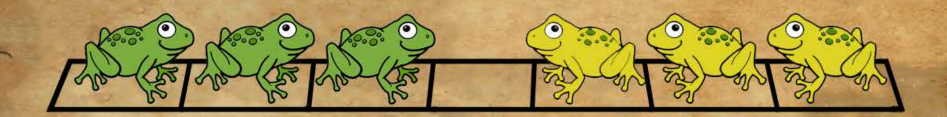




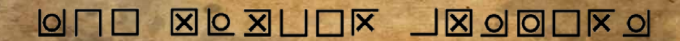




Two species of frogs have come face to face on a pathway.



WHAT IS THE MINIMUM AMOUNT OF MOVES REQUIRED TO REVERSE THE POSITION OF FROGS SO THAT ALL THE GREEN FROGS OCCUPY THE POSITION OF THE YELLOW FROGS AND VICE VERSA.







NEOD NONLIK

THE LETTERS REPRESENT A KNOWN COMMON SEQUENCE WHAT IS THE NEXT LETTER IN THE SEQUENCE.

Ottffss

LUDON KELM LEXILEM



COMPLETE EACH TASK. PLACE YOUR ANSWER ON THE ANSWER SHEET.

THE SECOND TASK IS TO CRACK THE CODED MESSAGES WHICH WILL HELP YOU TO FIND THE LOCATION OF THE UNDERGROUND CHAMBER AND OPEN THE TREASURE CHEST.



ANSWER SHEET

TASK 1 _____

Task 2 ____

TASK 3

TASK 4

TASK 5

TASK 6

TASK 7

TASK 8

