



Tap'N'Run Treasure Hunt – 'Easter' Edition

How to Play – as you find the QR tokens your phone will reveal what they are...

You will need the following items

- A stopwatch
- One smartphone per Hunter (which has a QR code reader app)
- A Score Sheet for each Hunter
- An Internet phone connection

The object of the game

Between all of the players, choose one person to be the '*Placer*', the others become *Hunters*. The *Placer* player takes the QR tokens and places each one of them in different areas of the house and or garden. The areas to be used have to be agreed at the beginning. Tokens must be in places that everyone can easily reach.

Once they are all placed the *Placer* cries "READY" and the start time is written down on the Hunters score sheet(s) and the hunt is on.

The Hunter(s) can now go off in search of the tokens.

When one is found the token is scanned by the Smartphone which will reveal 'What exactly you have found!' The *Hunter* must leave the token in the same place they found it.

Once the picture appears Hunters must make a note of these two things using the Score Sheet:

1. What you've found
2. Where they were found

The *Hunters* must continue searching until they have found all of the tokens and completed the Score Sheet.

Once completed *Hunters* must go back to the start and their time taken will be recorded. This is one round completed.

Keep playing new rounds until everyone has had a go at being a *Placer* and a *Hunter*.

After this scores are compared, the winner is the person with the most correct answers in the least time.

Carefully cut the QR codes into separate Token strips



SCORE SHEET		
Your Name		
Time taken ->		
What I found?	Which area?	Exactly where?
Example: Easter Flowers	Kitchen	Near the bread
Easter Bunny		
Easter Crosses		
Easter Eggs		
Easter Flowers		
Easter Garden		
Empty Tomb		
Golgotha		
Hyssop		
Silver Coins		
Vinegar		

Carefully cut the QR codes into separate Token strips



Carefully cut the QR codes into separate Token strips



Carefully cut the QR codes into separate Token strips