

## Answer Key - Stolen Views from the 6ix - May 26, 2020

**A word from our creators:**

*Some puzzles were tougher than others, but hopefully you were able to enjoy yourselves. Thank you all for playing with us and we hope these Answer Keys will help relieve any questions you had about the puzzles. We'll continue to work on new Online Escape Rooms for you, so stay tuned in to our website at [tpl.ca/teens/programs-and-classes.jsp](http://tpl.ca/teens/programs-and-classes.jsp)!*

**Puzzle 1** Answer (four words): black creek pioneer village

The numbers represent longitude and latitude of map coordinates, and when typed into Google Maps as "43.773385, -79.516845", a red locator pin drops on "black creek pioneer village".

**Puzzle 2** Answer (two words): yonge dundas

There are two words missing on the map station names, "yonge" from Sheppard-Yonge, and "dundas" from Dundas West, which gives us "yonge dundas".

**Puzzle 3** Answer (three words): royal ontario museum

The 3 images translate to "royal" (Queen Elizabeth II), "ontario" (map of the Province with the flag crest), and "museum" (a photo of artifacts in glass display cases).

**Puzzle 4** Answer (two words): jurassic park

The trick to decoding the note is starting with the words that have 2 or 3 letters, which won't have too many options that make sense in the English language. When decoded, the numbered code translates to "watch the raptors at jurassic park". So to answer the question of where the bandits went next, the 2 word answer is "jurassic park".

**Puzzle 5** Answer: cn tower

The colours are all the colours of the rainbow, so when you arrange the colours, with their corresponding letters in the ROYGBIV rainbow colour sequence, it spells "cn tower" as your next destination.

**Puzzle 6** Answer (three words): centre island ferry

The literal emojis represent: cent-R / eye-land / ferry. Remember to use the Canadian spelling for "centre"!

**Puzzle 7** Answer (three words): billy bishop airport

The puzzle refers you to hand signals representing sign language. A chart can be googled if you're not familiar, and by matching the hand orientations, you can spell out "billy bishop airport" as your next destination.

**Puzzle 8** Answer (3-digit number): 416

The pins are not pointing you to real locations, but rather drawing out the skeleton of 3 numbers, by tracing the red pins close by to one another, you'll find that it connects to form "4 1 6", our Toronto area code!

**Puzzle 9** Answer (one word, singular): library

This is an easy one for you guys right? The library is full of millions of amazing stories, but they all need a reader.

**Puzzle 10** Answer (9-digit numerical code): 131320323

The trick is to connect the green wires by turning the light blue tiles clockwise so that you can link the red inputs with the purple output using as few turns as possible, so the answer is the number of turns you'll require at each of the 9 numbered light blue tiles. So tile #1 only requires 1 turn clockwise to connect the 2 tiles to its left and right, then the tile #2 would require 3 turns to get it to connect with tile #1 and the light purple tile to its bottom. This process would continue until you've figured out how many turns to do at each of the 9 numbered light blue tiles. If a tile doesn't need any turning to complete the wire circuit, then 0 turns are required (which is the case for tile #6).