

"RUBIK'S CUBE"

By

Roberto Monjardin

ESCOM IPN  
México City C.P. 07738  
5523023668  
rmonjardina1300@alumno.ipn.mx

FADE IN:

SCENE 1. EXT. SPACE.

The animation starts with a camera zoom in the space reaching up a small rotating cube that is multiplying and transforming into a Rubik's Cube. When the transformation ends there is a flash that fades to white.

FADE:

SCENE 2. INT/DAY. WHITE ROOM.

A Rubik's Cube is rotating in the middle of the room while Tony starts the presentation.

TONY. He is the typical geek nerdy guy who loves the comics, science fiction books, and all that kind of stuff. And of course, he loves to solve the Rubik's Cube.

TONY V. O.

Who has not ever tried to solve a rubik's cube? The magic cube is one of the most famous puzzles around the world. A toy that engages both children and adults.

When Tony says: "The magic cube", the Rubik's Cube becomes Tesseract, referring to the geek world of the superheroes that Tony loves so much. Later when Tony says, "around the world" A representation of the Earth appears behind of Tesseract and the white room becomes in space.

FADE TO WHITE:

SCENE 3. INT/DAY. WHITE ROOM.

The room is empty and then Tony pops up dressing glasses, a yellow shirt, blue jeans, and gray shoes. Tony starts to walk to his right side and start to talk.

TONY.

The Rubik's Cube was invented by Ernő Rubik, a professor from Budapest in Hungary in 1974.

(more)

TONY. CONT'D

Ernő built his first Cube, it took him over a month to solve it. He didn't know if exist a method to solve the Cube, but the Cube became very popular in Hungary and three years later the Cube achieve fame in the rest of the world.

While Tony walks and explains the origin of the Rubik's Cube slides appear making references to their explanation. When he says the name of the inventor and the year of the invention in their hands appears a photo of Ernő Rubik and the year "1974" in numbers. Later, when Tony mentions that it took Ernő over a month to solve the cube appears a clock making the tik-tok sound.

FADE TO WHITE:

SCENE 4. INT/DAY. WHITE ROOM.

Around of 10 Rubik's Cubes are falling in front of the camera as a curtain and Tony reappears looking towards the camera holding a Rubik's Cube in his hands.

TONY.

It's very entertaining and fun try to solve a Rubik's Cube, but sometimes it can end in a bad experience. This reminds me of the time I accidentally broke a window...

SLOW FADE TO WHITE:

SCENE 5. INT/DAY. TONY'S ROOM.

Flashback. Tony is in their room walking around trying to solve their Rubik's Cube. Is his first time trying to solve the Rubik's Cube. He has tried at least a week, but he has slowly been losing patience.

TONY.

Come on... come on... this shouldn't be so difficult.

Finally, Tony lose the patience and he angrily throw the Cube towards the window and it breaks.

SLOW FADE TO WHITE:

SCENE 6. INT/DAY. WHITE ROOM.

Returning to the Tony's room. Tony continues their dialogue smiling to the camera.

TONY.

Well, basically it wasn't an accident.

Tony snaps his fingers and appears in their room, then he sits in the edge of their bed and continues to talk.

TONY.

After several months, watching tutorials on Youtube I learned to solve the Rubik's Cube. Basically, is memorize a lot of algorithms and know when to apply them or that's what I think. The last week I joined into a Rubik's Cube club to improve my skills and knowledge, to be able to participate in a tournament. There are very interesting fun facts around the Rubik's Cube and let me explain...

Tony stands up and again snaps his fingers to return to the white room.

SLOW FADE TO WHITE:

SCENE 7. INT/DAY. WHITE ROOM.

Returning to the white room Tony continues to explain the fun facts about Rubik's Cube.

TONY.

Well, one of the fun facts is that exists over than 43 trillion of possible combinations. If for each combination we place a Rubik's Cube next to another, we'd come to cover the distance of 261 light years. It's crazy! So that's all for today, see you another day!

Tony take their Rubik's Cube in one hand while snapping his fingers with the other hand. The white room becomes

in space, a lot of Rubik's Cube appears one after another, forming a kind of way to infinity and beyond. Then Tony walks on the road and goes away slowly...