



MUSEUM OF
ILLUSIONS
ISTANBUL

FUNNY ACTIVITIES FOR
11-14 YEARS OLD

museumofillusions.com.tr

WELCOME TO

MUSEUM OF ILLUSIONS ISTANBUL,
THE MOST INNOVATIVE SPACE IN ISTANBUL
WHERE WE ARE SURE THAT
YOU LAUGHED, PLAYED, HAD FUN
WITH YOUR FRIENDS & TOOK
MANY PICTURES!



DID YOU MAYBE FEEL MANY COUPLE OF EYES
FOLLOWING YOU INSIDE THE MUSEUM?

DO YOU KNOW IN WHICH GREAT PHYSICIAN
THEY BELONG? YES! YOU GUESSED RIGHT,
IT'S ALBERT EINSTEIN!

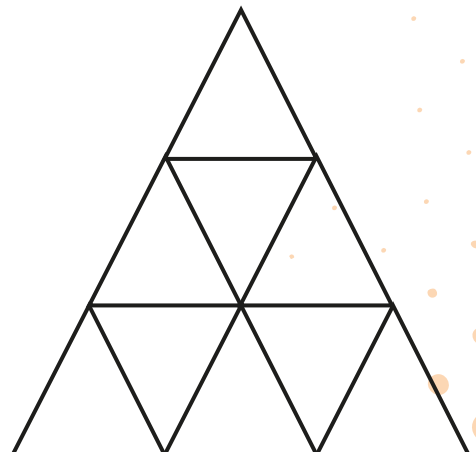
DID YOU KNOW THAT TOO?

1. He was born in Germany in 1879,
2. He spoke very difficult in his childhood,
3. He was inspired by a compass for the first time,
4. Due to the pressure on scientists in Germany, Einstein wrote a letter to Atatürk. He wanted the acceptance of these people to want to work in Turkey. After this letter so many scientists started to work in Turkish universities,
5. That his brain was stolen after he died.

Can you find the 10 numbers?



Can you find the 13 triangles?





MUSEUM OF
ILLUSIONS
ISTANBUL

FUNNY ACTIVITIES FOR
11-14 YEARS OLD

TODAY YOU WERE ABLE TO EXCHANGE SOME
BODY PARTS OF YOURS WITH A FRIEND'S!
DO YOU MAYBE RECOGNIZE THE FOLLOWING
FAMOUS ARTWORKS?
MAKE THE SAME TO THESE, BY FILLING OUT THE
OTHER HALF OF THEIR FACE!



Maybe you noticed the human kaleidoscope.
You can make your own in your house.

The materials needed are: 1 paper roll of kitchen or bathroom wallpaper, 1 pair of scissors, 2 CDs, some beads, 1 tough cardboard, 1 plastic slide, glue.



- 1 Measure with the ruler the circle's gap & the roll's length.
- 2 Cut 3 rectangles from the paperboard in the dimensions measured. Cutting 3 rectangles from the CD with dimensions (specially the length) smaller than the measured ones.
- 3 Stick up to each one of the rectangles one piece of the CD. Afterwards, stick them in a way that they can form a triangle. To place the triangle in the roll.
- 4 From the plastic slide, cutting under the guidance of the triangle's gap that have shaped and the gap of my role, a triangle and a circle. Cutting an additional circle from my paperboard.
- 5 From the side the paperboard is bigger in length from the cds, to stick the plastic triangle in the point that mirrors end and place my beads in that gap. Stick the plastic circle on the top in order to capture my beads.
- 6 Finally, make a narrow opening to the paper circle and stick it to other side of the role. Your kaleidoscope is ready!

FOR MORE MAGIC GAMES, YOU CAN VISIT OUR **MUSEUM'S GIFT SHOP!**