

(Costy, Ro, Iasi, teacher)

## HOW I FEEL

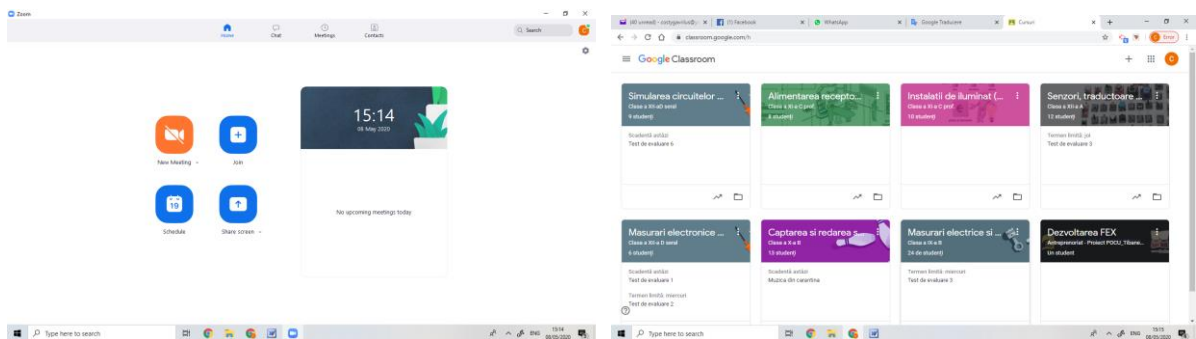
In these 7 weeks spent during the emergency state declared in our country, the shape of the graph concerning to the Covid-mood goes similar to the any Covid infections graph. The first 4 weeks were featured by a panic mood increased daily once reading and watching those tons of articles which treat the covid pandemic on the different transmission channels.

The next 3 weeks is already going to the plateau aspect of the graph (with some well-known 'W' variation). Maybe, the mood will become normally as well as possible in the last week of the state of emergency :) (like Covid infections on descendent curve).

## WHAT I DO

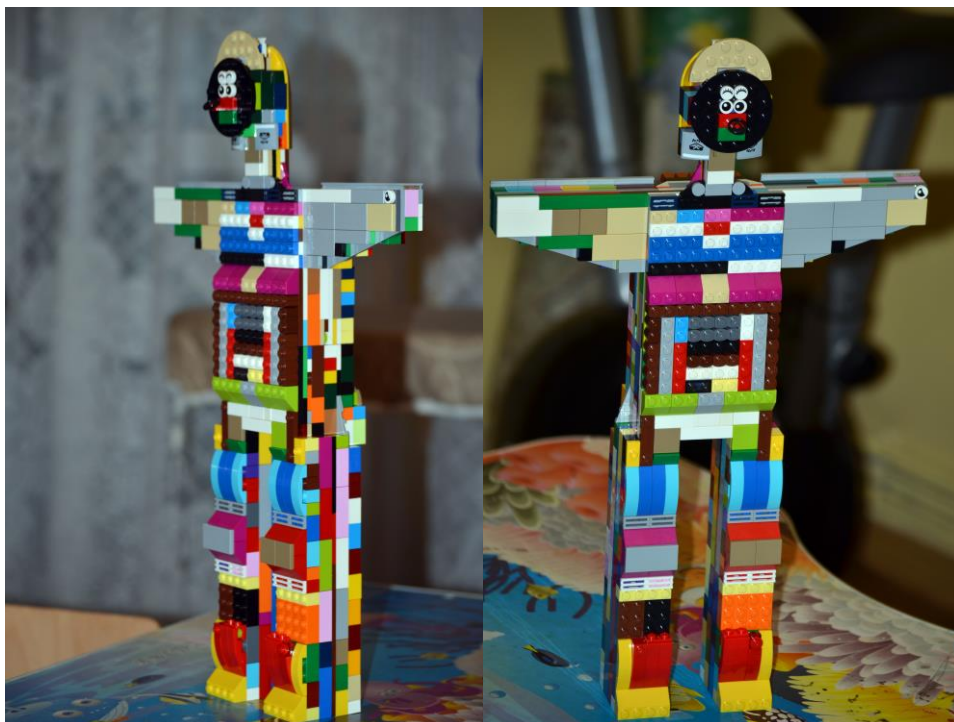
In this quarantine period I did, also, different activities:

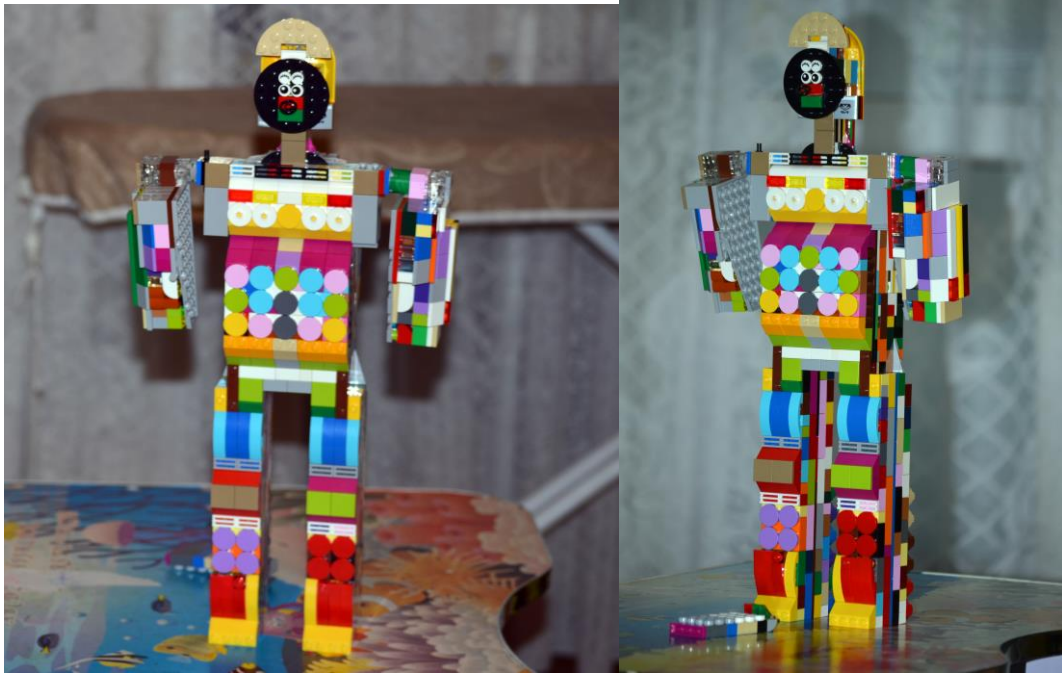
- a) for my job (online courses for my students – at the same time with supervising my 6 years old child – exhausting way to work);



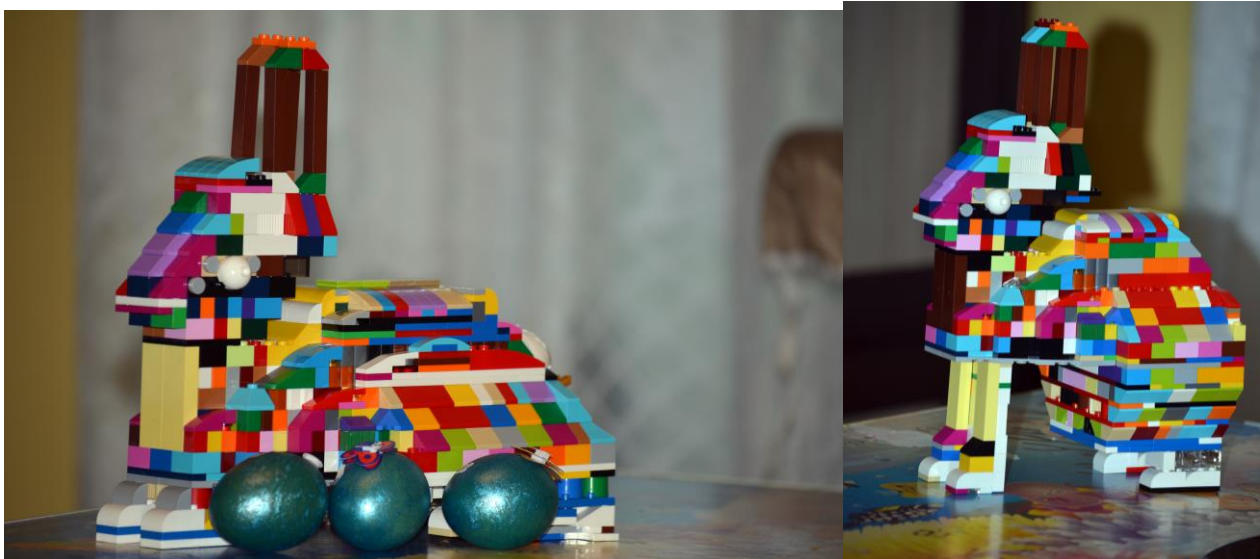
- b) for my family (yes, especially for my son :) ):

- we made some major Lego City project using at least 1000 pieces;
- two versions of Robotron – with mobile hands and fixed hands);





- two version of Easter Rabbit (standing and seated);

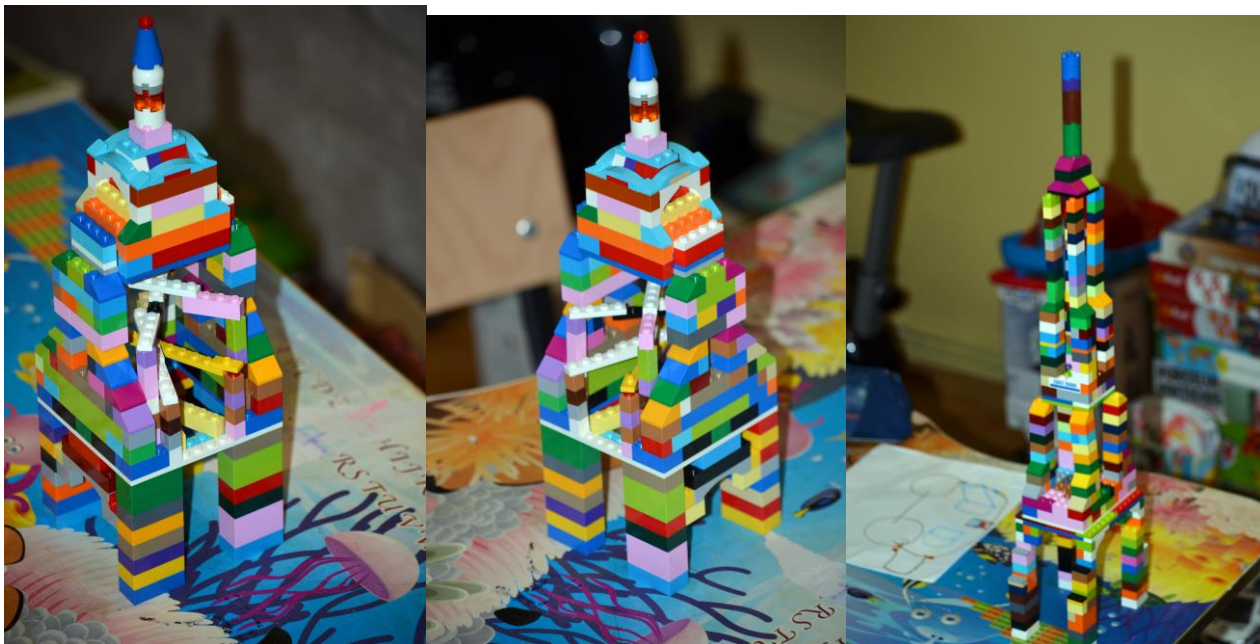


- a giant stadium;





- two versions of Eiffel Tower;



- two-level houses with terrace and balcony;

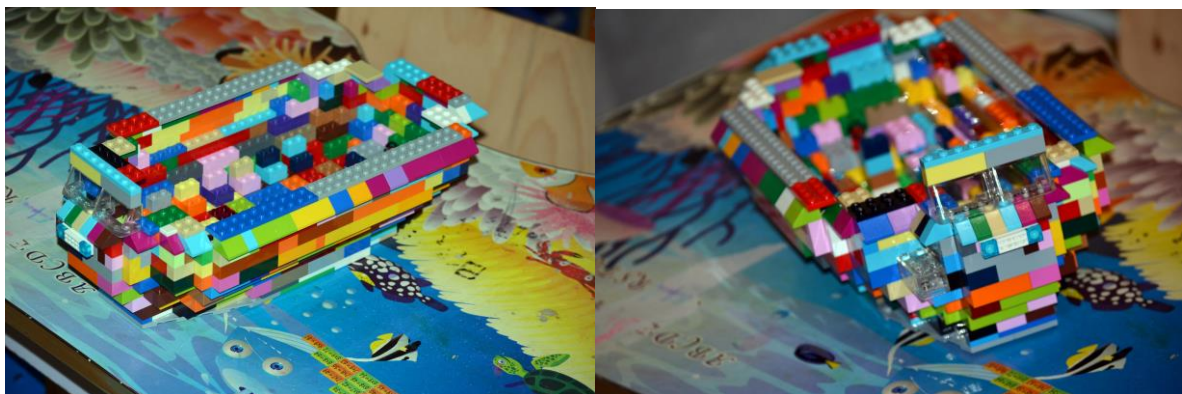




- holders for gadgets;



- anti-Covid cruise ship:



- we made some recipes (we are starting to do step-by-step the basic recipes experiencing the basic vegetables):







- I tried to teach some video editing elements to my son, using the most important application for mobile and we created several videos in order to upload to our Youtube channel.
- we made some puzzles talking about some basic elements of Geography ;



- staying in the balcony with my son for watching outside (activities breaks);

c) for me :)

- editing tons of photographies which were waiting for me for several months ago, because this is one of the most important hobby which I have;



- drinking my coffee in the balcony ☺

