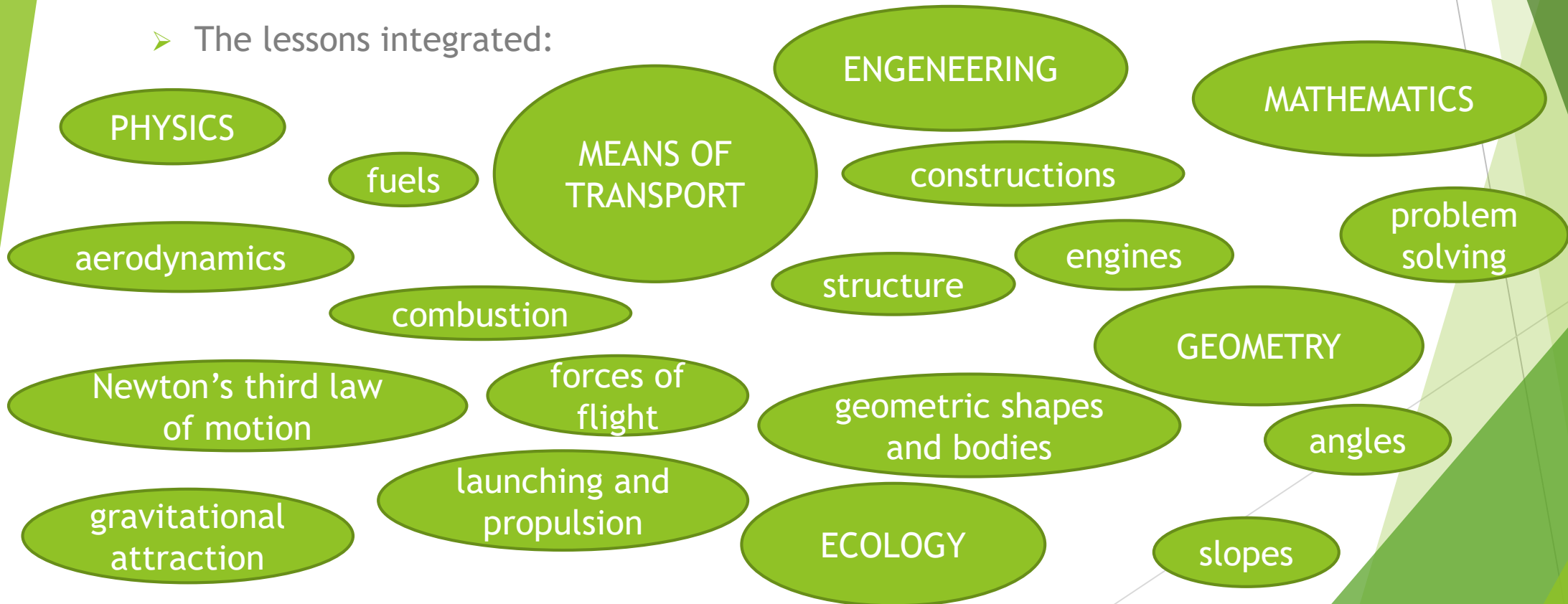


Means of transport and STEM

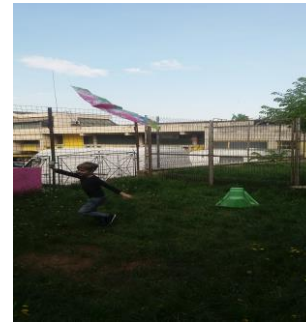
- Activity planned over the course of four days:
- Discussions and workshops where the students were invited to study about means of transportation on LAND, SEA and in AIR.
- The lessons integrated:



► day 1: CARS
and MARBLE RUN



► day 2: ROCKETS,
and kites



► day 3: geometric shapes
and bodies from toothpicks
and plasticine, the tallest
tower race (Lego activity)



► day 4: sponge boats that
move in the water with
the help of a balloon



The students really enjoyed these activities, they were fascinated, curious to learn new things and excited to do stem activities. They were able to understand difficult notions in an easy and funny way, they were provoked, I as a teacher was provoked, it was a challenging experience for everyone and a fruitful one: the students asked for more stem activities, so this a good example for everyone to try.

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