

**The work plan of the library laboratory «Funny Science»  
for 2023**

<b>№</b>	<b>Name</b>	<b>Data</b>	<b>Place</b>
1	Cognitive lesson "Life under a microscope", a review of books about the device of a microscope	10th February	Mass Hall
2	Experiment "Electric motor"	17th February	Mass Hall
3	Experiment "Non-Newtonian fluid"	10 <sup>th</sup> March	Mass Hall
4	Astronomical hour "Telescope", a review of books about the device of the telescope	17th March	Mass Hall
5	Juicy Explosion Experiment	14 <sup>th</sup> April	Mass Hall
6	Cognitive lesson "A bill that does not burn"	21st April	Mass Hall
7	Experiment "Balloon and soda"	12 <sup>th</sup> May	Mass Hall
8	Experience "Malachite egg", presentation "Great scientists - anniversaries of 2023"	19th May	Mass Hall
9	Experiment "Pharaoh Serpents"	8 <sup>th</sup> September	Mass Hall
10	Experience "Eruption of Mentos", a review of books on the topic "Experiments at home"	15th September	Mass Hall
11	Experience "Magnets"	13th October	Mass Hall
12	Experiments with water "Liquid tricks", a review of books on the topic "Is there life without water?"	20th October	Mass Hall
13	Experiment "Volcano"	10th November	Mass Hall
14	Master class "Amazing Chemistry", a review of books on the topic "Amazing experiences and experiments"	17th November	Mass Hall