



2015

**announced by UNESCO in 2012
and a resolution of UN**



on 30.12.2013

**12th Primary school "Elisaveta Bagryana"
Sliven-BULGARIA**

Sliven's region on the map of Bulgaria



Our school is here

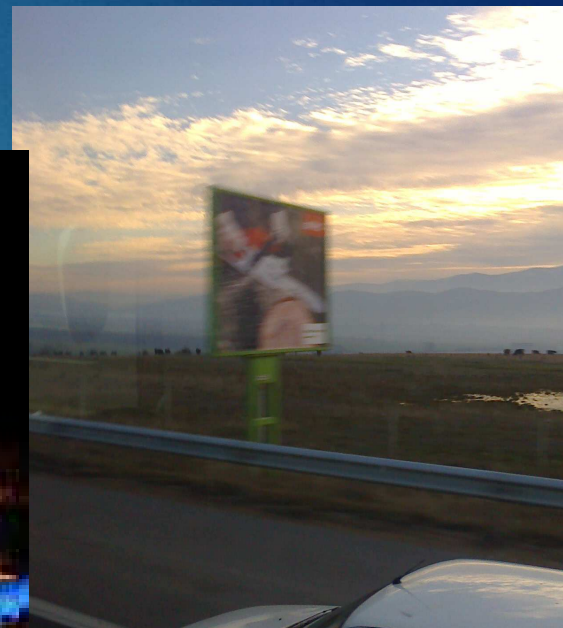


Our school



School's forum

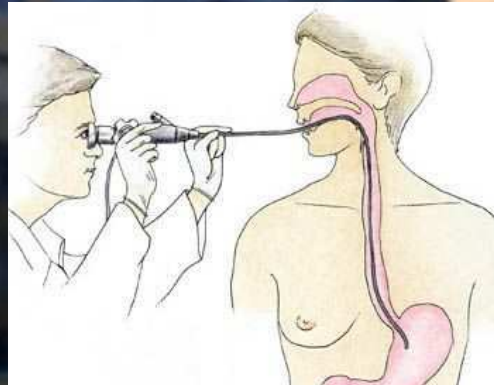
The light in our life



The light in our life



The light in our life



Important facts about the optical science:

1015 – first optic science experiments of IbnAl-Haytham

1671- Newton first mentioned that the color is property of light by measuring it through a prism.

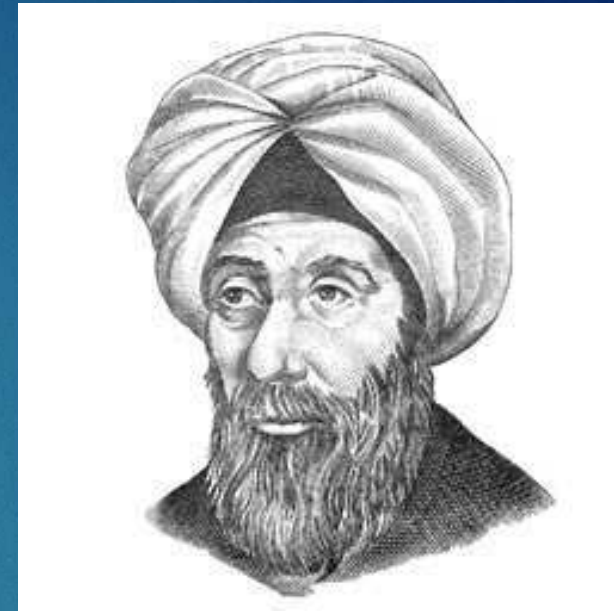
1815 – Fresnel and the “wave theory of light” early proposed by Thomas Young

1865 - Maxwell introduced the concept of electromagnetic theory of light

1915 – Albert Einstein created the Theory of Relativity

1965 – discovery of cosmic microwave background radiation by Arno Penzias and Robert Wilson

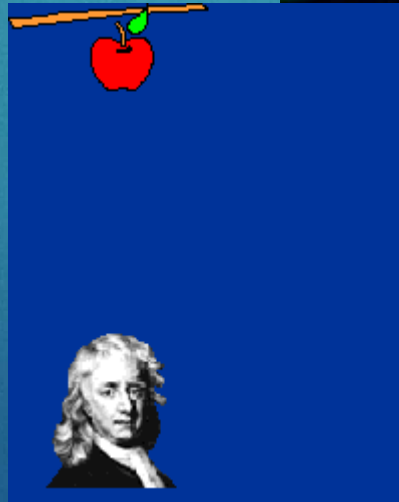
1015 - first optic science experiments
of IbnAl-Haytham



Erwin Rudolf Josef Alexander Schrödinger

Schrödinger proposed an original interpretation of the physical meaning of the wave function.

1671- Newton first mentioned that the color is property of light by measuring it through a prism.

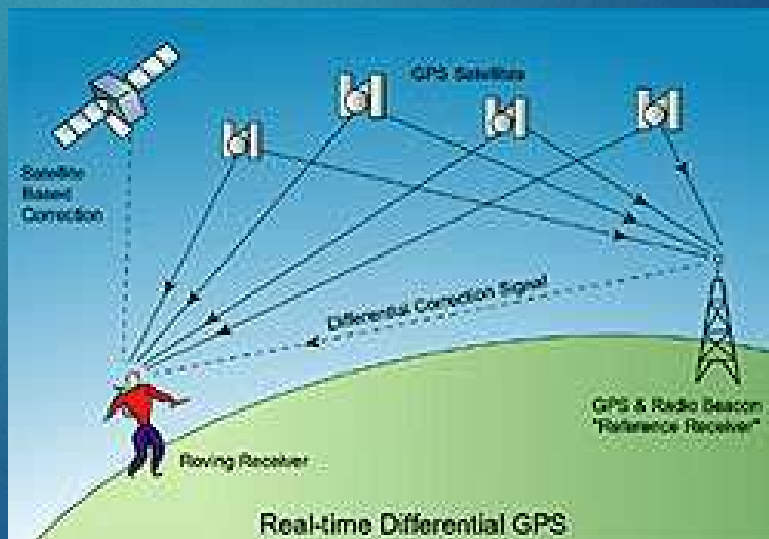
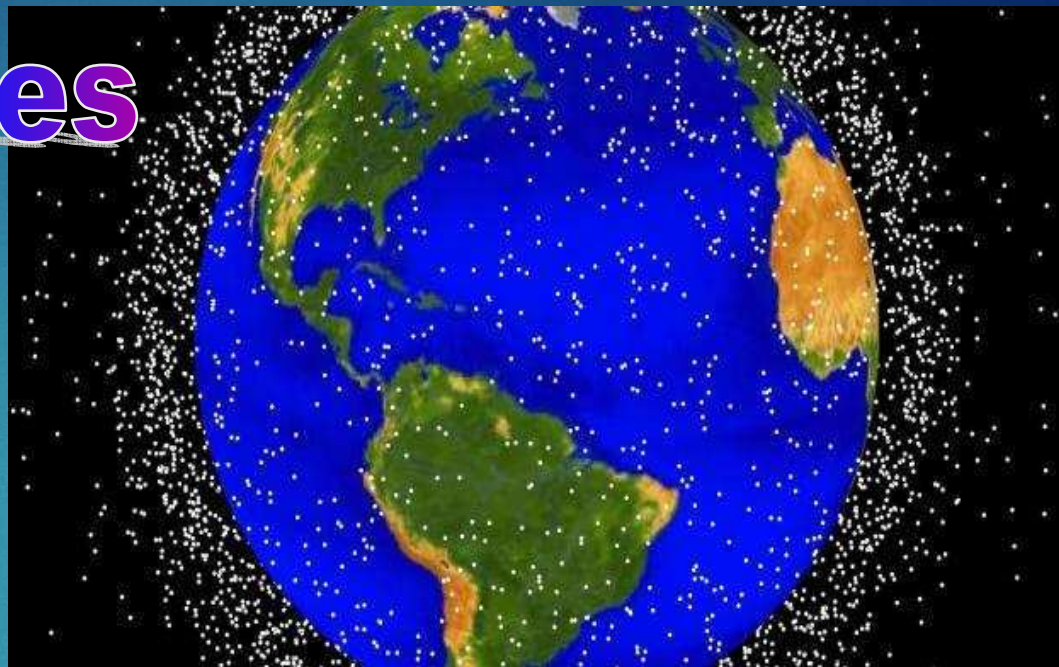


THOMAS YOUNG

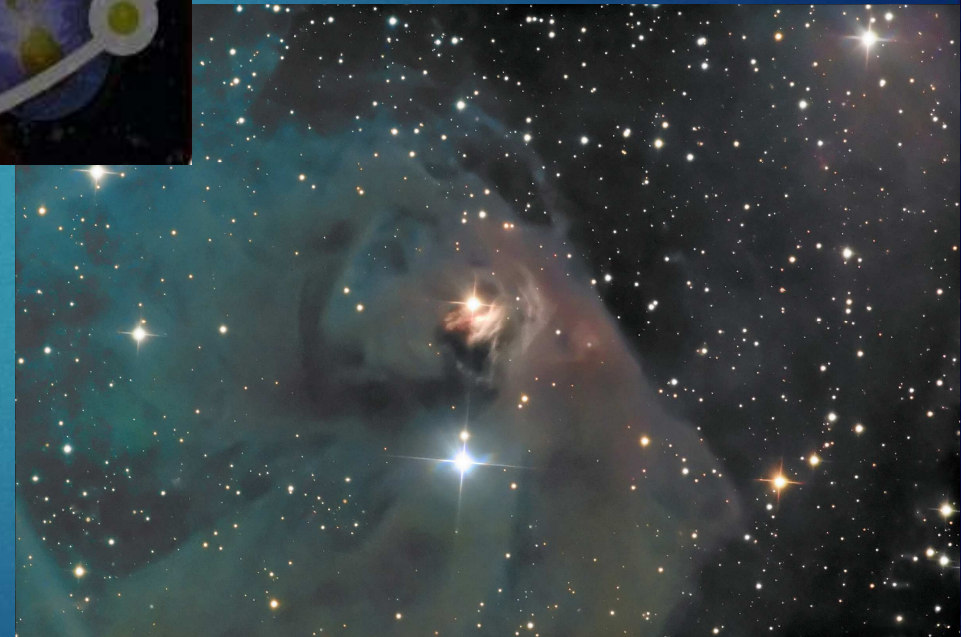


The Last Man Who Knew Everything

The satellites



The knowledge about the Univers





Made by students:

- ▶ 1-Nikolay-7th grade
- ▶ 2-gabriela-7th grade
- ▶ 3-Yliyana -7th grade
- ▶ 4-Sussanna -7th grade
- ▶ 5-Vilislava -7th grade

And their teacher Stoyanka Staeva

Friendly greetings from Bulgaria