Tunisian Pupils' Delegation won prizes at "Intel-Sciences" competition at Arab World level



A Tunisian Delegation of primary and secondary school pupils won two prizes while taking part in the first "Intel-Sciences" competition at Arab World level, recently held in Alexandria, Egypt.

This competition, attended by ten Arab countries, namely Tunisia, Egypt, Jordan, Kuwait, Lebanon, Morocco, Oman, Saudi Arabia, Palestine and United Arab Emirates,

was held by "Intel-Corporation" company in collaboration with the Egyptian Association "Science Age", under the aegis of the Arab League.

The competition rewards the best projects or research works in matters of scientific and technological innovation in 14 fields, including electricity, mechanics, mathematics, energy, chemistry, carried out by youths aged 14 to 18.

Loay Imad Badr, a pupil studying at Ali Trad Experimental Secondary School in Tunis, won the second prize of the competition, awarded by the Arab Academy of Sciences, Technologies and Sea Transport.

A group of pupils from November 7 Secondary School of Jammel (Governorate of Monastir) won the prize of the best project presented by each country which rewarded their survey on the "impact of retinal persistence on human eye".

A ceremony was held last Wednesday at the premises of the Education Ministry to honour the prize-winning pupils.