



MEDITERRANEAN MATHS GAMES COMPETITION

IIS LS LUCIO PICCOLO
CAPO D' ORLANDO, SICILY

The Mediterranean Maths Games are promoted by the Italian Academy for the Promotion of Maths, with the sponsorship of the University of Palermo.

A decorative graphic consisting of several parallel white lines of varying thicknesses, extending diagonally from the bottom left towards the top right of the page.


The games aim at comparing students of the Intermediate School and of the first two years of all the Upper Secondary Schools in the national territory.

A decorative graphic consisting of several parallel white lines of varying thicknesses, slanted diagonally from the bottom-left towards the top-right, located on the right side of the slide.


The main goal of the competition is precisely to “compete” with loyalty and positive attitudes towards Maths in the spirit of good sports competition.



They take place in different phases:
School Qualification; School Final;
Provincial Final; national Final in the
current school year. The schools
participating are 447 with more than 147
thousand students.



In our IIS LS Piccolo of
Capo d' Orlando the Competition
project has been carried out by the Maths
teacher Cangemi Maria Rosa and our
school has got 14 students qualified in
the School Final.

Decorative white lines consisting of several parallel diagonal strokes in the bottom right corner of the slide.



In the Provincial Final of Milazzo, province of Messina, 4 of our students have qualified in the first places. precisely: first position for the student **Alessandro Cuva** (second class); fourth position for the student **Miceli Solange** (first class); fifth position for the student **Galati Davide** (second class); sixth position for the student **Raffaele Alice** (first class).



The students Cuva, Miceli and Raffaele will take part in the National Final of the Provincial Phase on the 23rd of April 2016.

Power Point realised by teacher Aglio Valentina

