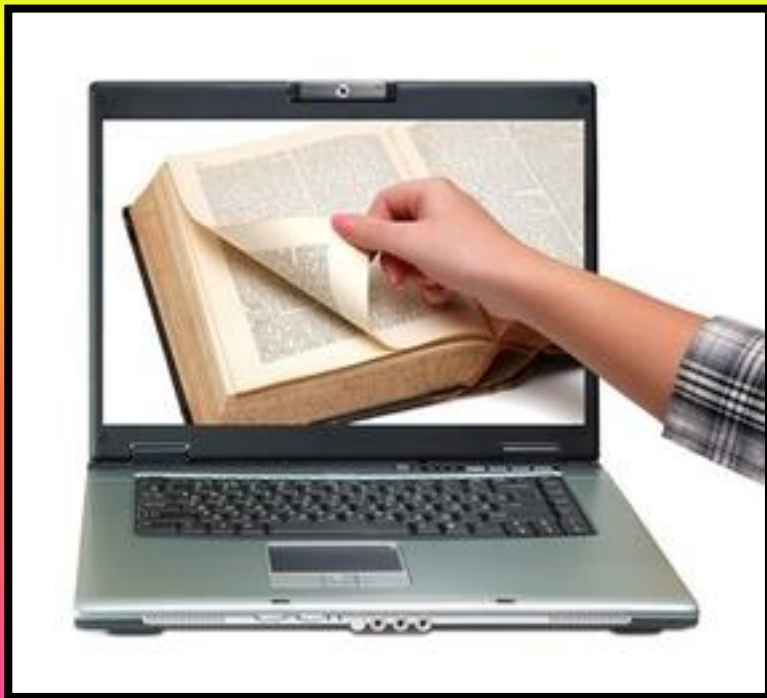


eGovernment...



...at School.



Our school today is completely different from the school of the last years

The difference is not so much in the subjects studied, but in the way we study them .

AND IN THE MASSIVE USE OF TECHNOLOGY!

All the changes that we describe can be summed up in one word:
"E-SCHOOL"

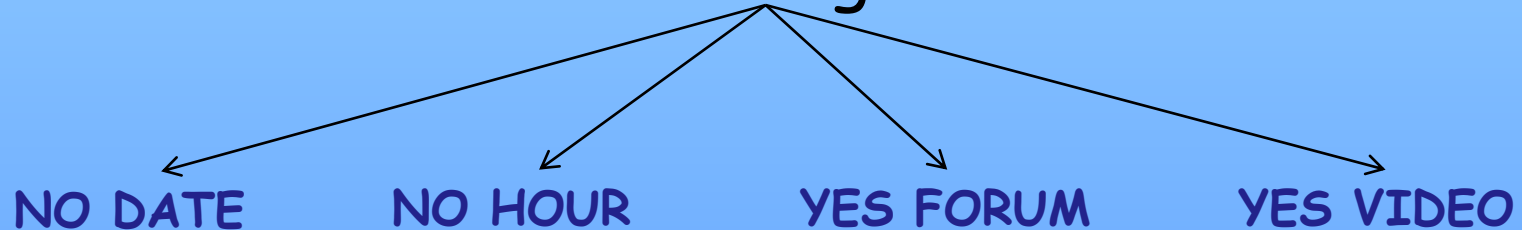




e-LEARNING

Students use the Web to do projects, homework, to read books and to write documents, in other words....to learn!

The advantages are:



e-LEARNING

VLC virtual classroom allows to manage different activities at the same time: theoretical lessons, discussions and follow-up meetings.



Moreover teachers and pupils can communicate from different place.....
A session lasts about two hours.



CENTRAL SYSTEM (SIDI)

The central system (SIDI) was created to provide users with a centralized school with a single interface for all management, administrative, accounting operations and statistics on students.

The SIDI allows:

- ✓ Monitoring and forecasting of costs in coming years;
- ✓ Monitoring students' performances according to the type of school, the region, the age of the student, etc..;
- ✓ Through the INVALSI test is possible to give students of different schools and different regions the same test , in order to make statistics on the results.

e-LOG



The logbook is a modular management system online.

It is a complete platform for:

- ✓ School Administrator;
- ✓ Administrative Offices;
- ✓ Students;
- ✓ Teachers;
- ✓ Parents.



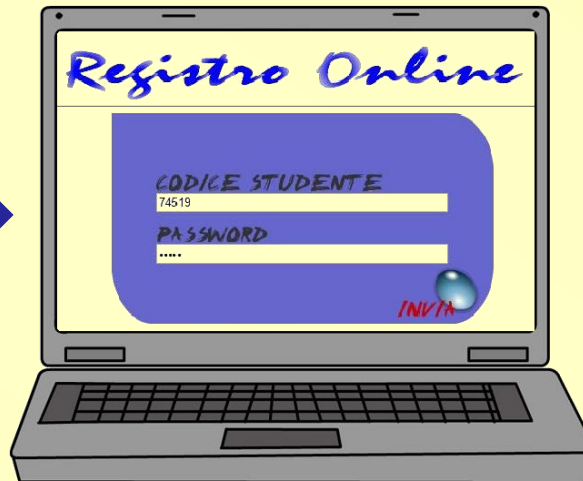
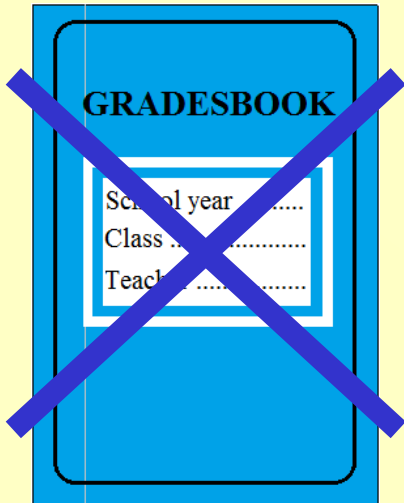
Our school was one of the first in Italy to use it: actually we have started using it for three years.



e-LOG

The daily school activities are supported by a specific software where teachers record what they have done in class, homework and grades ...

Students and their parents can easily see what is written by the teachers;



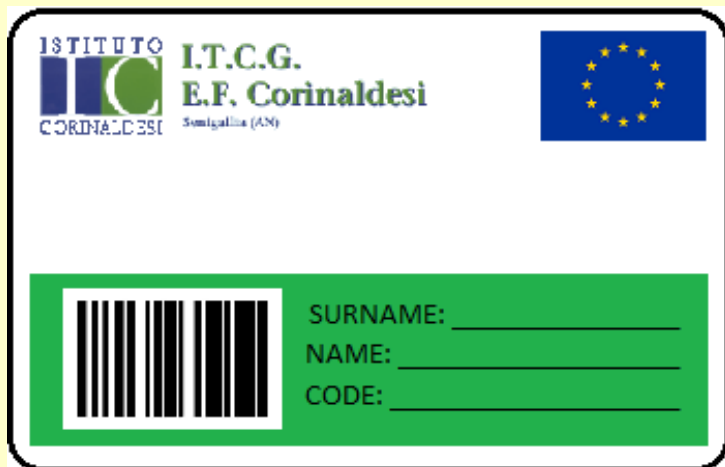
www.tuttodisegni.com

EVEN THE
REPORT
IS NOW
ONLINE!!

e-LOG

Students have their own badge which they use to register every morning. It has the size of a credit card and it is equipped with a magnetic stripe or a barcode.

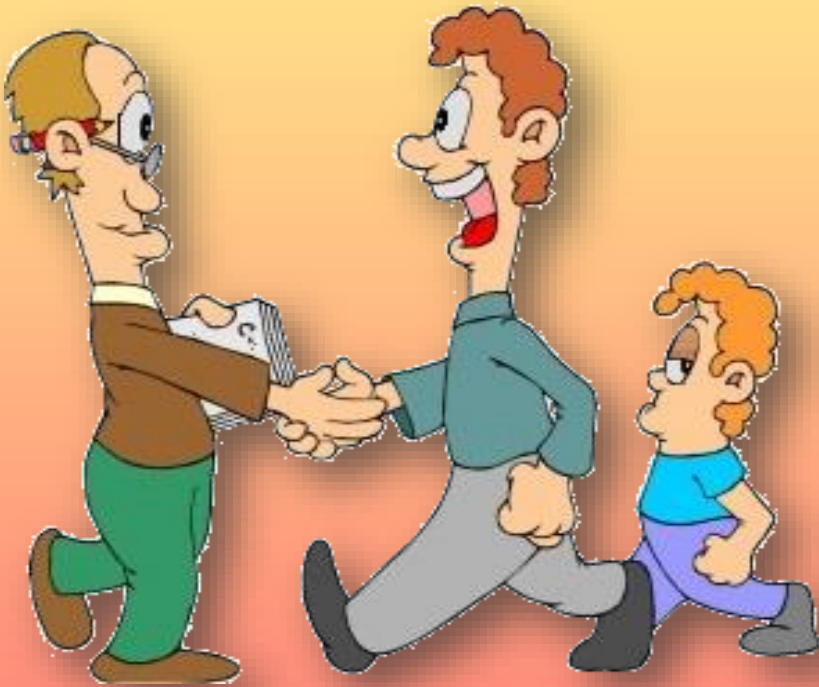
This method is very useful to monitor the presence or absence of students from school.



From 2012, according to a new law, all Italian school have to transfer their documents from papers to digital, but this procedure it is still not completed in all schools....but ITCG Corinaldesi....our school!

OptimaVia

Thanks to a special software, the students' parents are given a personal reservation number that allow them to avoid long queues during the planned meeting with the teachers which takes place twice a year. This software programme is created by our ICT teacher Mr. Del Torto.



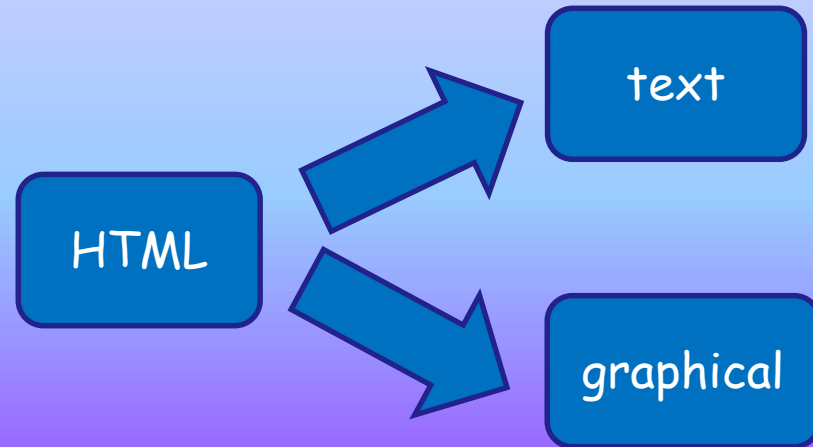
There are different types of devices (such as mobile phones and PDAs) accessing internet. This is only possible thanks to a "common language of communication" between servers, PCs and other devices.



The Web opens up new ways of learning for people with special needs.

The W3C seeks to explore ways to make easier the access to the web.

W3C



The logic is based on the creation of a single page, which is then interpreted by two readers who make the page or elementary (text version) or complex (graphical version).

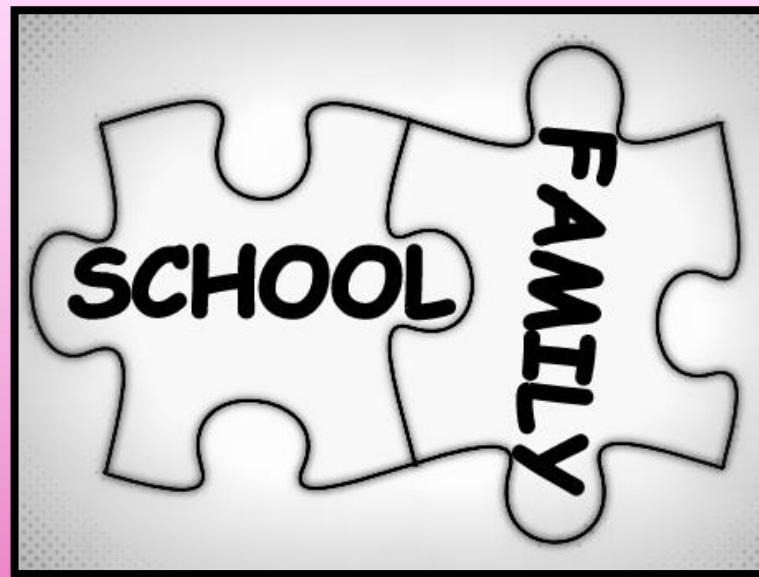
A screenshot of the W3C Markup Validation Service web interface. The header features the W3C logo and the text 'Markup Validation Service' with a subtitle 'Check the markup (HTML, XHTML, ...) of Web documents'. Below the header are three tabs: 'Validate by URI' (selected), 'Validate by File Upload', and 'Validate by Direct Input'. Under the 'Validate by URI' tab, there is a section titled 'Validate by URI' with the instruction 'Validate a document online:'. This is followed by a text input field labeled 'Address:'. Below the input field is a link that says 'More Options'. At the bottom of the form is a 'Check' button.

In this way, the repository is always unique and there is no danger of forgetting updates in one of the two versions.

SCUOLA MIA ➡ MY SCHOOL

The objective of "My school" is to improve the communication between the school and the families, simplifying administrative reports and at the same time

facilitating the participation of parents in school life of their children



SCUOLA MIA DIGITAL SERVICES

Receive informations
on absences and lateness



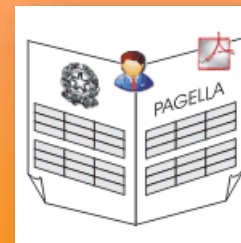
Access to school life
and results of children

Get certificates
and documents

To fix appointment



Consult the digital
school report



Do the registration
and pay taxes



SCUOLA MIA

“MY SCHOOL” IN THE PRESENT AND IN THE FUTURE

At the moment, schools that are involved in this project are still few. But the Ministry of Education believes



that this can be a very useful service for both schools and families, to facilitate communication, so probably the number of schools participating will increase.

**Thank you for
your attention!
I hope to see you
at the next
meeting in Italy! 😊**