

--	--	--

PROGRAMMA DI LINGUE E CIVILTÀ INGLESE

Classe **5Bi**

Prof **Negretti Donata**

INFORMATICA

- **Text and image processing software**
 - Word processors
 - Working on a text: formatting a text, editing a text
 - Graphics software
 - Cad
 - Spreadsheets
 - Databases
 - Relational and non relational databases
- **The internet**
 - Surfing the net
 - Internet protocols
 - The internet connection and services
 - Surfing Safely
 - Online communities
 - Social networks
- **Networking**
 - Networks components
 - Network typologies
 - Network topology: bus, star, ring, token ring
- **Operating systems**
 - Functions and components
 - Linux O.S
 - Mac OS X operating system
 - Windows O.S.
- **Film**
 - The social network di David Fincher
 - Jobs di Joshua Michael Stern

Gli studenti hanno lavorato in gruppo sull'approfondimento di alcuni argomenti informatici o di civiltà. producendo alla fine una presentazione con supporti audiovisivi.

- Windows O.S. di Martella, Porrati, Clerici, Frangiamone, Riccardi;
- Mac OS X di Atis, Colombini, Malizia;
- Linux O.S. di Galli, Garavaglia, Ghidoli, Giamborino, Mancusi, Porta;
- Android O.S. di Masciulli;
- The Sixties di Serra

CIVILTÀ

- **Canada**
 - **Geography**
 - The physical regions of Canada
 - The making of Canada
 - **The people**
 - **The Inuit**
 - **Government**
 - **Toronto**
 - **Canada sporting culture**
 - **Possibilities of work and immigration**

- **Australia**
 - **Geography**
 - The land
 - Sidney
 - **Government**
 - **The making of Australia**
 - **The people**
 - The aboriginal people
 - **Possibilities of work and immigration**
 - **Australian Animal**

- **New Zealand**
 - **Geography**
 - The land
 - **The people**
 - Maori
 - Style of life

- **The 60s**
 - Hippie culture
 - The protestant movement
 - The Vietnam War
 - The music of the sixties
 - Technology in the Sixties
 - Assassinations
 - Racial segregation in USA
 - Martin Luther King: "I Have a Dream"

- **Film**
 - The Butler di Lee Daniels.
 - American History X di Tony Kaye