



**PROGRAMMA SVOLTO**

CLASSE	5IA3	DISCIPLINA	INGLESE
DOCENTE	Prof. MAZZOLINI MICOL	A.S.	2020/2021

**Grammatica**

Ripasso:

Reported speech;

defining and non-defining relative clauses;

the passive;

have something done,

verb patterns (gerund or infinitive);

used to/to be used to/to get used to

Linking Words: Connettivi di 'causa' ed 'effetto'; 'scopo e precauzione'; contrasto' e 'rinforzo'

**Esercitazioni per le prove nazionali INVALSI** sul libro di testo: Vivian S. Rossetti "Successful INVALSI", Pearson Longman e sul sito <https://online.scuola.zanichelli.it/INVALSI/quinta-superiore/quinta-superiore-inglese/>

**Argomenti dal libro di testo: Kieran O'Malley "English for new technology. Electricity, Electronics, IT & Telecoms", Pearson Longman**

Unit 10 Computer hardware:

Types of computer

The computer system

Computer storage

Unit 11 Computer software:

Systems software

Programming

Computer languages

Encryption

Alan Turing and 'intelligent machines'

Unit 12 Applications

Where computers are used

Types of application

Computer graphics

Computer-aided design

Unit 13 Telephone technology:

What is a telecoms system?

The telephone network

Milestones in telecommunications (Photocopies)

The first telephone networks

Cables

Cellular telephones

### Unit 15 Computer networks and the Internet (1)

Linking computers

(How a network functions. Local Area Networks)

How the Internet developed

The man who invented the web

How the Internet works

Web addresses

Online dangers

Use the Internet safely

### Unit 16 Computer Networks and the Internet (2)

The Internet and its services

Web apps

Web software

E-commerce

How Top Websites were created

### Unit 17 Employment in new technology

Jobs in technology

The curriculum vitae (What the CV should contain)

The letter of application (What the letter of application should contain)

### **Approfondimenti:**

Visione del film in lingua originale “*The Imitation Game*” (2014) diretto da Morten Tyldum

Video e materiale di approfondimento sugli argomenti trattati condivisi su Google Classroom dalla docente:

Computing Machinery and Intelligence (by A. Turing)

JPG, PNG, GIF

How optical disks work

What is Encryption, Encryption and public keys

What is a programming language

Network Types

How the Internet works

Modem Vs Router

A brief history of the World Wide web

Malware

Gli studenti devono essere in grado di rielaborare tutti gli argomenti sopraelencati sia in forma scritta sia orale, con correttezza morfosintattica e lessicale.

Cesano Maderno, _ _   _ _   _ _ _ _	Firma Docente	
Firme degli studenti		