



PROGRAMMA EFFETTIVAMENTE SVOLTO

Anno Scolastico 2022 / 2023

Classe/Sede: 5D2E2 ITI

Docente: Valentina Peretto

Materia insegnata: Inglese

Testi adottati: M. Duckworth, K. Gude e J. Quintana, *Venture into First*, Oxford U. Press
P.Drury, J.D'Andria Ursoleo, K.Gralton, *Ready for Invalsi*, Oxford University Press.
M. Vince, G. Cerulli, M. Muzzarelli, D. Morini, *New Get Inside Language*, Macmillan

CONTENUTI DISCIPLINARI

TITOLO	CONTENUTI DIDATTICI ¹
Module 1: Unit 12 del testo in adozione Technology and Innovation	<u>Contenuti e Strutture grammaticali</u> Verb patterns: <i>-ing form vs infinitive</i> ; question tags Are lessicali: Compound nouns: Technology
Module 2: Animal farm	<u>Contenuti</u> George Orwell's biography; General analysis and characters ; Plot and themes; Language and form
Module 3: Job hunting	<u>Contenuti</u> Job hunting ; How to write a successful CV ; Skills for work: language and interviewing skills Job interview advice; Life skills and Chris Hadfield

<p>Module 4:</p> <p>Educazione Civica</p> <p>Big data and privacy</p>	<p><u>Contenuti</u></p> <p>Talking about privacy and connected habits</p> <p>You and your data (from British Council- worksheet- upper intermediate B2)</p> <p>What is big Data? (video watching from https://vimeo.com/383270035)</p> <p>Yuval Noah Harari on big data, Google and the end of free will (reading comprehension)</p> <p>George Orwell and 1984</p> <p><i>1984, George Orwell: the story and the themes</i></p> <p><i>Big brother is watching you, from 1984 by George Orwell</i></p>
<p>Modulo 5:</p> <p>Technical English:</p> <p>Computer science</p> <p>+ Electronics</p>	<p><u>Contenuti per la parte di informatica</u></p> <p>Programming languages</p> <p>Web accessibility</p> <p><u>Contenuti per la parte di elettronica ed elettrotecnica</u></p> <p>What a microprocessor is</p> <p>How a microprocessor works</p>
<p>Language skills</p>	<p><u>Contenuti</u></p> <p>Comprensioni scritte e orali in preparazione alla prova Invalsi</p>

Valdagno, 31/5/2023