

	SISTEMA DI GESTIONE INTEGRATO QUALITÀ-ACCREDITAMENTO UNI EN ISO 9001:2015 - MANUALE OPERATIVO ACCREDITAMENTO	<h1 style="color: red;">PROGRAMMA SVOLTO</h1>	Cod. Mod.	DS-005
	I.I.S. PRIMO LEVI		Pag. 1 di 2	Rev.00 01.09.2016

PROGRAMMA SVOLTO ANNO SCOLASTICO 2018 / 2019

DISCIPLINA:	INGLESE
-------------	----------------

CLASSE: 4	SEZ. B INFORMATICA	INSEGNANTE:	PROF.SSA GRASSO ANNA
-----------	--------------------	-------------	----------------------

LIBRO DI TESTO:	<i>GET THINKING</i> (Vol. 2), Puchta, Stranks & Jones, Cambridge <i>WORKING WITH NEW TECHNOLOGY</i> , O'Malley – PEARSON, LONGMAN
-----------------	--

1. ATTIVITÀ TEORICHE/PRATICHE:

MODULO N. 1	TITOLO: SUMMER READINGS
GLI STUDENTI PRESENTANO ALLA CLASSE LE LETTURE SCELTE A GIUGNO 2018 TRA QUELLE DELLA "MOVING LIBRARY" MESSE A DISPOSIZIONE DALL'INSEGNANTE ATTRAVERSO ATTIVITÀ DI ELABORAZIONE PERSONALE A SCELTA TRA LE SEGUENTI: 1) CONOSCENZA; 2) COMPrensIONE; 3) APPLICAZIONE; 4) ANALISI; 5) VALUTAZIONE; 6) SINTESI.	

MODULO N. 2	TITOLO: ELECTRIC CARS
GET THINKING (Vol 2) 9: GRAMMAR: THE PASSIVE (PRESENT SIMPLE, PAST SIMPLE, PRESENT CONTINUOUS, PRESENT PERFECT, FUTURE) VOCABULARY: JOBS, WORK AS / IN / FOR WORK VS. JOB FUNCTIONS: EXPRESSING PREFERENCES READINGS: DREAM JOBS (PP. 104-105); OBSOLETE JOBS (P.108). WORKING WITH NEW TECHNOLOGY (UNIT 3) ELECTRICITY AND MAGNETISM (P. 36) ELECTRIC CARS (P.42) ELECTRIC CARS: ADVANTAGES AND DISADVANTAGES (P.44) MAGLEV: THE TRANSPORT OF THE FUTURE? (P. 45) THE JAGUAR C-X75 SUPERCAR (P. 46-47) A SHORT HISTORY OF ELECTRIC TRANSPORT (P. 48)	

MODULO N. 3	TITOLO: PAST BEFORE THE PAST
GET THINKING (Vol 2) 10: GRAMMAR: PAST PERFECT SIMPLE MODAL VERBS OF DEDUCTION (PAST) PAST PERFECT CONTINUOUS PAST PERFECT SIMPLE VS. PAST PERFECT CONTINUOUS VOCABULARY: KEEPING HEALTHY (HEALTH COLLOCATIONS) TIME LINKERS: WHEN, AS SOON AS, THEN, UNTIL, WHILE. FUNCTIONS: TALKING ABOUT HEALTH READINGS: 8,000 BIRDS TO SEE BEFORE YOU DIE (PP. 114-115); MIRACLE OPERATIONS (P.118); SLEEPING HELPS YOU LEARN (P.120)	

MODULO N. 4	TITOLO: GENERATING ELECTRICITY
GET THINKING (Vol 2) 11: GRAMMAR: REPORTED STATEMENTS REPORTED QUESTIONS	



VOCABULARY:

VERBS WITH OBJECT + INFINITIVE

FUNCTIONS:

REPORTING NEWS

READINGS:

APRIL FOOL'S DAY (PP.126-127)

WORKING WITH NEW TECHNOLOGY (UNIT 4)

METHODS OF PRODUCING ELECTRICITY (PP. 50-51)

FOSSIL FUEL POWER STATION (P.53)

NUCLEAR POWER STATION + SAFETY (PP.54-55)

RENEWABLE ENERGY: WATER AND WIND (PP. 56-57)

RENEWABLE ENERGY: SUN AND EARTH (PP. 58-59)

INNOVATIVE ENERGY: KITE GEN (PP.60-61)

CHANGING OUR SOURCES OF ENERGY (P.62)

COMPARING ENERGY SOURCES (P.63)

DANGERS OF ELECTRICITY (P.64)

SUMMING UP (P. 65)

MODULO N. 5

TITOLO: DISTRIBUTING ELECTRICITY

WORKING WITH NEW TECHNOLOGY (UNIT 5)

THE DISTRIBUTION GRID (PP. 66-67)

THE DOMESTIC CIRCUIT (P.68)

THE TRANSFORMER (P.69)

MANAGING THE GRID (P. 70)

NEW PYOLNS NEEDED (P. 71)

THE SMART GRID (P. 72)

STORING ENERGY ON THE GRID (P.74)

THE BATTLE OF THE CURRENTS (P.75)

EMERGENCY ACTIONS (P.76)

SUMMING UP (P. 77)

MODULO N. 6

TITOLO: IF YOU HAD STUDIED MORE YOU WOULD HAVE

GET THINKING (Vol 2) 12:

GRAMMAR:

THIRD CONDITIONAL

WISH + PAST PERFECT

BE ALLOWED TO / LET

VOCABULARY:

RULES AND DISCIPLINES

CONSEQUENCES AND REASONS

FUNCTIONS:

FOLLOWING SIMPLE INSTRUCTIONS

READINGS:

HARD TIMES TO BE A KID (PP.136-137)

BREAKING THE RULES (P. 140)

RULES BRITANNIA (PP.142-143)

2. ATTIVITÀ DI LABORATORIO:

ESERCITAZIONE N.

TITOLO:

PROGRAMMATE MA NON EFFETTUATE PER MANCANZA DI TEMPO E SUPPORTI AUDIOVISIVI.

Torino, 01/06/2019

La Docente

I Rappresentanti di Classe

Prof.ssa Grasso Anna
