



PROGRAMMA SVOLTO ANNO SCOLASTICO 2017/2018

DISCIPLINA:

LINGUA INGLESECLASSE: 4^A

SEZ. AN

INSEGNANTE:

GAI SILVIA

**LIBRI DI TESTO: KIARAN O'MALLEY, ENGLISH FOR NEW TECHNOLOGY,
PEARSON LONGMAN;**

1. ATTIVITÀ TEORICHE/PRATICHE:

MODULO N. 1

REVIEW: Ripasso degli argomenti svolti nel corso del terzo anno

Grammar

Verb to be, have got, possessive adjectives, plural of nouns, articles, the time - Simple present and present continuous – simple past– present perfect (simple and continuous) - Future(be going to, present continuous, will/won't)

Technical English

Chapter 1-ELECTRIC ENERGY (Atoms and electrons – conductors and insulators – the battery – history of electricity – types of battery)

MODULO N. 2

ELECTRIC CIRCUITS

types of circuit – current, voltage and resistance – measuring tools – how Edison and electricity changed the world – save energy in the home – light bulbs - turning off standby power

MODULO N. 3

ELECTROMAGNETISM AND MOTORS

Electricity and magnetism –Fuel gauge system- simple applications of electromagnetism – the electric motor – electric cars - electric cars: advantages and disadvantages-The Jaguar CX75 supercar- Types of eletric motor AC/DC- Hybrid cars.



MODULO N. 4

GRAMMAR-LANGUAGE

Reported Speech/say,tell - The passive –Mixed conditionals - 1st, 2nd, 3rd conditional - Phrasal verbs

MODULO N. 5

GENERATING ELECTRICITY

Methods of generating electricity – the generator – fossil fuel power station – The nuclear reactor – renewable energy: water and wind, sun and earth

MODULO N. 6

DISTRIBUTING ELECTRICITY

The distribution grid- Edison, Tesla and the AC/DC battle

2. ATTIVITÀ DI LABORATORIO:

Attività di conversazione in compresenza con la “Teacher Assistant” del progetto WEP nei mesi di Aprile-Maggio; attività con utilizzo della LIM (videos, slides); CD listenings.

Torino, 06/07/2018

La Docente

I Rappresentanti di Classe

Prof.ssa Silvia Gai