# Istituto di Istruzione Secondaria Superiore Statale «via Silvestri 301» Plesso «ALESSANDRO VOLTA» a.s. 2021 – 2022

# Classe 1A

#### **MODULO 1**

#### Grammar

- To be present simple plurale sostantivi There is, there are
- Preposizioni di luogo e tempo
- Wh-questions Numbers
- Frasi interrogative e negative
- Funzioni linguistiche Costruzione della frase
- Introducing and greeting people Asking and giving personal information
- Describing your room Telling the time The date

#### **MODULO 2**

# Grammar

- To have Imperativo -
- Simple present Avverbi di freguenza -
- Can, can't
- Presente progressive Preposizioni di tempo Like+ing
- Funzioni linguistiche
- Talking about routine activities Talking about abilities Talking about what's happening
- Talking about the weather Talking about likes and dislikes

#### **MODULO 3**

#### Grammar

- Aggettivi e pronomi possessivi Sostantivi numerabili e non Genitivo sassone
- Some, any, no, none How much, How many A lot of, much, many -
- Pronomi soggetto e oggetto
- Funzioni linguistiche
- Possessive Case Describing people Talking about food and quantity

#### **MODULO 4**

#### Grammar

- Funzioni linguistiche
- Short Answers

#### **MODULO 5**

#### Grammar

• Pronomi riflessivi e reciproci

# Classe 2A

# **UNIT 1: Fashon is fun**

- The English sentence
- Simple Present vs Present continuous
- Uses of the Simple Present and the Present Continuous
- Quantifiers

# **UNIT 2: Breaking the law**

- Simple Past
- Past Continuous
- Forma affermativa, interrogativa e negativa

# **UNIT 3: Are you townie?**

- Questions
- Auxiliaries in questions
- Verb tense review
- Expressing enphasis: so and such
- · Adjectives for towns

# **UNIT 4: Rules and duties**

- Must
- To have to
- Must vs toh ave to
- Pronunciation: elision
- To do or not to do

# **MODULE B**

#### **UNIT 5: Tune in**

- Present Continuous as future
- Future with to be going to
- Predictions with may/might
- · Different forms of future
- · Prepositions of place

# UNIT 6: Are you water wise?

· Predictions with degrees of certainty

- Simple future
- · Comparing future forms
- · Prepositions of time
- Prepositions of means
- UNIT 7: Have you ever....?
- Been vs gone
- Past participle
- Present perfect
- Present perfect with ever and never
- Past perfect

# **UNIT 8: Written in the stars**

- Infinitive of purpose
- Translation di "sembrare" + adjective
- · Present perfect with just, already, yet
- Irregular verbs: paradigms
- Possessive case

#### **UNIT 9**

Relative Clauses

#### Classe 3A

# UNIT 1

- Past continuous (all forms)
- Could, was/were able to, managed to
- Past simple and Past continuous
- · When, while, as
- Adjectives suffixes

#### **UNIT 2**

- Present perfect
- For and Since
- Present perfect vs. past simple
- · Each, every, all
- Duration form

# **UNIT 3**

- Present perfect continuous
- Formal letters

- · Present perfect continuous vs. present perfect
- Adjectives + prepositions: good at, keen on...

# **UNIT 4**

- Possessive Case
- Conferma
- Contrario
- · Risposte brevi

# UNIT 5

- Modals
- · Adverbs and comparative adverbs
- Relative Clauses
- Defining
- Non-defining
- Relative Pronouns

# **UNIT 6**

- First conditional
- Second conditional
- Third conditional
- Make + object + adjective/verb

# **UNIT 7**

- · Question tags
- Past perfect

# **UNIT 8**

- Future
- Present Continuous
- To be going to
- Will
- Future Continuous and Past Future

# Classe 4A

# **UNIT 1**

• Electricity: some basic information

- An introduction to electronics
- Atomic structure
- Articles: a/an, the
- Countable and uncountable nouns
- Comparatives and superlatives

# UNIT 2

- · Electrical materials
- Energy levels
- · Simple present and present continuous
- Future tense
- Relative pronouns

# **UNIT 3**

- Conductors
- Insulators
- Semiconductors
- · Simple past and past continuous
- Modal verbs

# **UNIT 4**

- Cables
- Electromagnetism
- Electromagnets
- · Present perfect and past perfect
- Duration form : since and for

#### UNIT 5

- · Electrical quantities
- Measuring devices
- Electrical conduction
- If-clauses

#### **UNIT 6**

- Definitions
- Diagrams
- · Flow- chart and pie-chart
- Bar-chart and tree-diagram
- Passive form
- · Reported speech

#### Classe 4B

#### UNIT 1

• Electricity: some basic information

- An introduction to electronics
- Atomic structure
- Articles: a/an, the
- · Countable and uncountable nouns
- · Comparatives and superlatives

# UNIT 2

- · Electrical materials
- Energy levels
- Simple present and present continuous
- Future tense
- Relative pronouns

# **UNIT 3**

- Conductors
- Insulators
- Semiconductors
- · Simple past and past continuous
- Modal verbs

# **UNIT 4**

- Cables
- Electromagnetism
- Electromagnets
- · Present perfect and past perfect
- Duration form : since and for

#### UNIT 5

- Electrical quantities
- Measuring devices
- Electrical conduction
- If-clauses

# **UNIT 6**

- Definitions
- Diagrams
- · Flow- chart and pie-chart
- Bar-chart and tree-diagram
- Passive form
- · Reported speech

Giuseppina Frivoli