**Programma di INGLESE**

Svolto nella classe VF

anno scolastico 2019/ 2020

**TESTI ADOPERATI:** V. Radini- “Dental Topics”- HOEPLI

M. Bartram- R. Walton- “Venture 2” - OUP

**MATERIALI ADOPERATI:** Riviste, Materiale da ricerche su Internet, Fotografie, Diagrammi, Mappe, Immagini, Video.

**MODULE 0:** Ripetizione del programma svolto l'anno precedente

Dental Classifications

Kennedy’s classification

Angle’s classification

Ackerman’s classification

Black’s classification

The Tooth

**MODULE 1**: **GNATOLOGY AND SCIENCE OF DENTAL MATERIALS**

**Prosthetic Resins**: Polymerization. Heat-cured, cold-cured and light-cured resins.

**Dental Metals**: Noble, common and rare metals; light and heavy metals.

**Gold**: Properties; Advantages and disadvantages

**Dental Alloys**: Gold alloys and Stellite alloys; Precious, non-precious, and semiprecious alloys.

**Grammar Topics**: ZERO CONDITIONAL

FIRST CONDITIONAL

USE OF WILL/MIGHT

**MODULE 2: IMPLANTOLOGY AND PROSTHODONTICS**

**Titanium**: Advantages and Disadvantages.

**Zirconium**: properties.

Titanium, Zirconium and their alloys: main properties.

**Dental Implants**.

**Alloplastic and Biological Implants**.

**Grammar Topics:** SECOND CONDITIONAL

Uses of would + base form

**MODULE 3: SCIENCE OF DENTAL MATERIALS AND GNATOLOGY**

**Impression Materials**: Rigid Impression Materials and Elastic Impression Materials

Natural and Artificial Elastic Impression Materials

**The Properties of the Materials**: General and Specific.

Definitions of the most important physical, chemical, mechanical and technological properties.

Grammar: THIRD CONDITIONAL

The Past Perfect Tense

Use of would+have+past participle.

Siderno, 8/06/2020 La docente

Angela Rega