

# مدرسة القديسة مريم الكاثوليكية الثانوية – دبي ST. MARY'S CATHOLIC HIGH SCHOOL, DUBAI

Portion for the MID TERM exam -January, 2022 SUBJECT: SCIENCE YEAR: 6

# **Unit 1: Classifying Living things**

- Seven life processes of living things.
- Simple and complex classification of living organisms based on observable features.
- Classification keys.
- Classifying plants and animals.
- > Characteristics of (vertebrates) fish, birds, reptiles, amphibians, mammals.
- > Characteristics of (invertebrates) arthropods, mollusks and worms.

### **Unit 2: Microorganisms**

- > Features of microorganisms and their examples.
- Conditions necessary for the growth of microbes.
- > Their role in food production, and making of compost.
- Diseases caused by microbes.
- ➤ Harmful microbes its ill effects and safety precautions to avoid being affected by them.
- > Methods to preserve different foods.

#### **Unit 3: Our Body Systems, Heart and Circulation**

- > Identifying and describing body systems: circulatory, digestive skeletal, muscular, nervous and muscular system.
- Position and function of the heart.
- > Position of lungs in the thorax.
- > Components and functions of the blood.
- > Blood vessels and their functions.
- Chambers of the heart and Blood's journey.
- > Exchange of gases/ Breathing and Respiration.
- > Exercise and pulse rate.
- > Different food groups, sources and their functions.
- > Balanced diet and nutrients.
- Impact of drugs and lifestyle on our bodies.

# **UNIT 4: Light**

- How light travels.
- How we can see things.
- Light sources and reflectors
- Natural and artificial light sources.
- Transparent, translucent and opaque objects.
- > How light travels in a periscope
- > Distinguish between regular and irregular reflection
- Light reflection on shiny, smooth surfaces, mirrors.
- High Vis- clothing

- > Shadows Investigation on shadows
- > Working Scientifically on Light

Questions on Scientific Enquiry and Investigations will be asked.

Revise from the notes, Topic Book, Work Book, all PPTS sent; posted video links Active learn resource and AFL/Assignment sheets.

Revision material will be uploaded on GC.