FIRST TOA PAYOH PRIMARY SCHOOL P5 HOLISTIC ASSESSMENT PLAN FOR STANDARD SCIENCE 2023

Themes	Term 1	Term 2	Term 3	Term 4
Cycles: - Water and Changes in State - Reproduction in Plants - Reproduction in Humans Systems: - Cells - Plant Transport System - Human Circulatory and Respiratory Systems	Modular Test 1 (15%) (20 marks) (Week 10) Duration: 30 minutes • State of Matter • Water and Changes of State	Modular Test 2 (15%) (50 marks) (Week 8) Duration: 1 hour • P3 and P4 Topics • Water and Changes of State • Reproduction in Plants • Reproduction in Humans	1) Skills-focussed performance assessment: Practical Test (15%) (20 marks) (Week 10) • Observing • Comparing • Classifying • Using apparatus and equipment • Communicating (Verbal, Pictorial) • Communicating (Tabular) • Communicating (Graphical) • Inferring • Predicting • Analysing	End-of-Year Examination (70% - 100 marks) Duration: 1 hour 45 minutes P3 Topics P4 Topics Reproduction in Plants Reproduction in Humans Water and Changes of State Plant Transport System Human Circulatory and Respiratory Systems Cells Electricity Energy in Food
- Electricity Energy: - Energy in Food Total (100%)	15%	15%	Generating possibilities Evaluating Modular Review: (Assessed with written paper) Water and Changes of State Plant Transport System Cells Reproduction in Plants and Humans	55%
No. of weighted assessments	1	1	1	1

On-going <u>formative assessment practices and strategies</u> used in class: Questioning in Inquiry-Based Learning, Cooperative Learning, Understanding-Recall-Approach (URA) and 5Es Approach.

Personal Quality Focus: Motivation, Teamwork & Communication Skills