

PRE-NURTURE & CAREER FOUNDATION (PNCF)
 SELF EVALUATION TEST SCHEDULE & SYLLABUS [Academic Session : 2026-27]

Test No.	Test Date	Test Type	Test Type	TARGET : CLASS 6						
				Physics	Chemistry	Biology	Maths	English	SST	Mental Ability
1	07/06/2026	Minor Test - 1	Objective	Exploring magnets: Introduction, What is a magnet, Magnetic & non-magnetic materials, magnetic poles, properties of a magnet, magnetic field	Chemistry an Introduction	The Wonderful World of Science	Patterns in Mathematics, Lines and Angles	The Sentence, Nouns	Locating Places on the Earth	Verbal Series, Non Verbal Series, Alphabet Test
2	21/06/2026	Minor Test - 2	Objective	Exploring magnets: Finding direction using magnets, Electromagnets, Safety measures for magnets.	Materials Around Us: Introduction, Materials and their Classification, Some Physical Properties of Materials: Appearance, Hardness	Diversity in the Living World: Introduction, Diversity in Plants and Animals Around Us, Biodiversity, Grouping of Plants and Animals, Grouping of Plants, Root System	Number Play	Pronouns, Adjectives	Oceans and Continents, Unity in Diversity, or 'Many in the One'	Coding & Decoding, Mirror & Water Images
3	12/07/2026	Minor Test - 3	Objective	Measurement of Length and motion : Introduction, measurement, need for standard units of measurement, measurement of length, Correct procedure to measure length	Materials Around Us: Solubility, Objects may Float or Sink in Water, Transparency, Mass, Space and Volume, Matter	Diversity in the Living World: Shoot system	Prime Time	Verbs, Homophones and Homonyms	Timeline and Sources of History	Verbal & Non Verbal Analogy, Verbal & Non Verbal Classification
4	26/07/2026	Advance Test - 1	Objective	Exploring magnets, Force and pressure	Chemistry an Introduction, Classification of Materials	The Wonderful World of Science, Diversity in the Living World (Introduction, Biodiversity, Grouping of Plants and Animals, Root system, Shoot system)	Knowing Our Numbers, Whole Numbers, Playing with Numbers, Percentage, Profit, Loss and Discount	NA	NA	Verbal Series, Non Verbal Series, Alphabet Test, Coding & Decoding, Mirror & Water Images, Verbal & Non Verbal Analogy, Verbal & Non Verbal Classification
5	02/08/2026	Minor Test - 4	Objective	Measurement of Length and Motion: understanding motion, Different types of motion	Methods of Separation in Everyday Life: (Introduction, Separation of pure or impure), Need of Separation, Methods of Separation: Hand-Picking, Threshing, Winnowing, Sieving, Magnetic Separation, Sedimentation and Decantation, Loading	Diversity in the Living World: Seed, Grouping of Animals, Conservation of Biodiversity, Habitat, Adaptations, Adaptations in Desert Region	Understanding Elementary Shapes, Data Handling and Presentation	Tenses, Synonyms & Antonyms	India, That is Bharat	Number, Ranking & Time sequence Test, Alpha-Numeric Sequence Puzzle, Logical Sequence of words
6	09/08/2026	Minor Test - 5	Objective	Exploring magnets & Measurement of Length and Motion	Methods of Separation in Everyday Life: Separating funnel, Filtration, Churning, Evaporation, Dissolution, Evaporation and Condensation, Crystallisation, Water (An Important Solvent)	Diversity in the Living World: Adaptations in Mountain Regions, Adaptation in Forests and Grasslands, Some Aquatic Habitats and Their Adaptations	Ratio and Proportion	Modals	Family and Community, The Value of Work	Direction Sense Test, Logical Venn Diagrams, Dot situation
7	16/08/2026	Advance Test - 2	Objective	Measurement of Length and Motion	Methods of Separation in Everyday Life	Diversity in the Living World (Seed, Grouping of Animals, Conservation of Biodiversity, Habitat, Adaptations, Some Terrestrial Animals and Their Adaptations, Some Aquatic Habitats and Their Adaptations), Body Movements	Basic Geometrical Ideas, Understanding Elementary Shapes, Powers and Roots, Data Handling, Ratio, Proportion and Unitary Method	NA	NA	Number, Ranking & Time sequence Test, Alpha-Numeric Sequence Puzzle, Logical Sequence of words, Direction Sense Test, Logical Venn Diagram, Dot situation
8	23/08/2026	Major Test - 1	Subjective	NA	NA	NA	Full Syllabus Set-1	NA	NA	NA
9	30/08/2026	Major Test - 2	Subjective	Full Syllabus Set-1	Full Syllabus Set-1	Full Syllabus Set-1	NA	NA	NA	NA
10	06/09/2026	Major Test - 3	Subjective	NA	NA	NA	NA	Full Syllabus Set-1	NA	NA
11	13/09/2026	Major Test - 4	Subjective	NA	NA	NA	NA	NA	Full Syllabus of SET-1	NA

Important Note: THE DATES FOR THE REMAINING TESTS BASED ON FOUNDATION-2 AND ADVANCE SYLLABUS WILL BE ANNOUNCED LATER.

NOTE: 1. MINOR TEST & ADVANCE TEST WILL BE BASED ON OBJECTIVE PATTERN, MAJOR TEST WILL BE BASED ON SUBJECTIVE PATTERN.

2. SELF EVALUATION TEST PAPERS WILL BE AVAILABLE IN DOWNLOADABLE & PRINTABLE FORMAT.

3. ADVANCE TEST WILL BE BASED ON SCIENCE & MATHEMATICS OLYMPIADS PATTERN.