## SYLLABUS - CLASS 3 PCM SCHOLARSHIP EXAMINATION 2024-2025

Language	Word building, selecting the right word/sentence, synonyms, antonyms, finding one word for many, idioms and phrases, rearranging words/sentence, word/sentence completion, describing a picture in a few sentences.
Verbal Reasoning	Verbal reasoning, puzzles and riddles
Passage / Story Work	Reading the passage/ story and answering the questions
Grammar	Using time (past, present, future), number (singular/ plural), recognising grammatical errors and selecting/ forming appropriate questions. Arranging the words in alphabetical order, searching meaning, creating new words from given words, recognising meaning from the context
Creativity	Looking at a picture and writing a few lines about, reading and completing the story/ rhyme
Place Value	Forming greatest/smallest numbers using given digits- ones, tens and hundreds.
Addition, Subtraction, Multiplication and Division	Addition and subtraction. Multiplication and division up to 99 (two digits)
Money	Selling and buying, saving money, conversion of rupee to paisa and vice versa, rate charts and bills
Time	Clock, calendar (days of the week, months, year)
Shapes	Circle, square, cone, cylinder, sphere, cube, rectangle, (two and three dimensional figures), figures and shapes found in real life.
Patterns	Which will come next in the pattern, complete the pattern, grouping (odd one out)
Data Handling	Interpreting simple graphs and tables. Tables and charts, data analysis and problem solving.
Animals and Plants	Animal groups (mammals, reptiles, birds, amphibians, fish) and their features. Plants (leaves, fruits, seeds, stems, roots etc.) and their functions.
Human Body	Parts of our body, internal and external organs and their functions

Food, Health and Hygiene	Different types of food and their nutritional value, healthy food habits, safety consciousness, healthy habits, exercise, personal hygiene, common diseases, their causes and preventive measures
Natural Phenomena	Wind, rain, rainbow, tides, volcano, flood, drought, earthquake, tsunami etc.
Energy	Why we need energy, various sources of energy, the benefits of using alternative energy resources such as solar energy and wind energy, energy saving measures at home (switching off unnecessary electrical equipment, using solar panels etc)
Pollution	Exploitation of earth and its natural resources (deforesta- tion, mining etc.), the problems due to exploitation of nature, measures to control the abuse of nature and its resources, air, water, land and sound pollution, its effects on humans and other living things, pollution control.
Safety Rules	Safety rules to be followed while using or driving vehicles, road safety norms (traffic signals, zebra crossing etc.)
Space	Stars, solar system
People and Their Life	Life in city and village, people and culture (food, clothes, lifestyle, houses, customs), industry and agriculture
Famous People and Their Achievements	Famous people from various walks of life (social reformers, artists, sportsmen, writers, activists etc.), inventions, discoveries etc.
Our National Festivals	Independence day, Republic day, Gandhi Jayanthi, Children's day, Teacher's day etc.
Famous Tourist Spots	Famous tourist spots/landmarks in our country
Transport and Communication	Public and private transport, transporting goods and people – land, sea, air, vehicles. Various modes of commu- nication - TV, radio, newspaper, telephone, computer and internet)
Sports and Games	Popular sports and games, popular sports stars.