SYLLABUS - UKG

PCM

SCHOLARSHIP EXAMINATION 2024-2025

Themes	Details	
ENVIRONMENT		
Animal kingdom	Animals that live in the wild, animals that live with humans on farms or as pets, animals that live in water environments; Common pets and their care; Animals that eat meat, animals that eat plants, animals that eat both plants and meat; Homes of birds and animals; The world of insects.	
Plant kingdom	Types of plants; Parts of a plant; Types of flowers - their colours, shapes, and smells; Fruits and veg- etables; Climbing and creeping plants and their characteristics.	
SOCIETY		
Essential community institutions	The school environment - the classroom, library, and playground; The role of hospitals and the jobs of doctors and nurses; The police station and the role of police officers; The function of a bank; The post office and postal workers; The role of fire and rescue station and the importance of fire safety; Bus station and the role of bus drivers; The markets and their role in our daily life.	
People and their occupations	Doctor - the role of doctors and how they help people stay healthy; Teacher - the role of teachers in helping children learn and grow; Driver - the role of drivers and different types of vehicles; Tailor - what a tailor does and how clothes are made; Police officer- the role of police officers and how they help keep us safe; Soldier - the role of soldiers and their contributions to protecting the country; Mason - the role of masons and how they build structures; Farmer - the role of farmers in growing food and taking care of animals; Carpenter, Singer, Painter, Lawyer - various professions and their roles.	

GK	
The Clock	The basics of how to read a clock.
	Different times of the day (morning, noon, afternoon, evening).
	What happens at different times of the day? (e.g., breakfast in the morning, bedtime in the evening);
Time, days, and months	Days of the week - the names and order of the days of the week;
	The week- the concept of a week and the sequence of days;
	The calendar - the calendar and its components (months and dates);
	Months of the year - the names and order of the months of the year;
	Seasons and months - how months relate to seasons.