Syllabus of G K for UKG

Parts of body: Only visible parts of body as hand, foot, head, hair, eyes, nose, ear, finger, teeth, tongue, lips, leg, toe, knee,

Name of ten fruits, ten flowers, ten birds, ten animals, five pet and five wild, five insects, colours, five vegetables, common objects of daily usage, objects in the classroom, relation and mother, father, son, daughter, uncle, aunt, brother, sister, cousin, grand mother, grand father,

shapes as triangle, rectangle, circle, square, line, kite, slanting line, horizontal line, vertical line, semicircle, show pictures of as many objects as possible, ask students to collect these pictures paste them on the project file and write their names in decorative manner. For collecting pictures students may use old books or purchase charts of these objects. Arrange charts of these things. Display them in the classroom. If ready made charts are not available as per your requirement prepare yourself.

Teaching of GK and science should be made as much interesting and demonstrative as possible. If possible collect live things.

First only whole words should be taught. When the student has learnt sufficient words only then they should be asked to learn spelling of these words.

Pattern of question asked in the examination will be objective or fill in the blank type.

Syllabus of G K for First

Upgrading of the knowledge of G K taught in UKG with most of the points common to both UKG and first but vocabulary should be increased at least two times. Parts of body. Name of ten fruits, ten flowers, ten birds, ten animals, five pet and five wild, five insects, colours, five vegetables, common objects of daily usage, objects in the classroom, in the house, relation and mother, father, son, daughter, uncle, aunt, brother, sister, cousin, grand mother, grand father,

Means of transport- train, bus, scooter, tonga, rickshaw, aeroplane, helicopter, bicycle.

Means of communication introduction of Phone, Mobile.

About sun,. stars, moon. Sun gives us light in the day, stars twinkle at the night, moon shines at the night.

What do they do?

A teacher in the school? A peon in the school?

A doctor? A postman? A carpenter? A painter?

Games, indoor games, outdoor games, Traffic light, days of the week, months of the year, days in Feb. Days in a week- 7 days,

shapes as triangle, rectangle, circle, square, kite, straight line, slanting line, horizontal line, vertical line, semicircle, show pictures of as many objects as possible, ask students to collect these pictures paste them on the project file and write their names in decorative manner. For collecting pictures students may use old books or purchase charts of these objects. Arrange charts of these things. Display them in the classroom. If ready made charts are not available as per your requirement prepare yourself.

Teaching of GK and science should be made as much interesting and demonstrative as possible. If possible collect live things.

First only whole words should be taught. When the students has learnt sufficient words only then they should be asked to learn spelling of these words.

Pattern of questions asked in the examination will be objective or fill in the blank type. Recognition of the pre drawn pictures,

Syllabus of G K for Second

Upgrading of the knowledge of G K as taught in the first.

Some more parts of body, name of animals, plants, birds, insects, wild animals, pet animals, flesh eating animals, grass eating animals, egg laying animals, milk giving animals, animals that give, wool, honey, silk, meat, etc. load carrying animals, animals that live in water, in the tress, on the land, slow moving animals, fast animals, fastest running animal, biggest land animal, biggest animal, animals with four legs, animals with more than four legs. insects etc, animals with no legs snake etc, animals that can live both in water and on the land,

National Symbols, Animal, flower, bird, tricolour, some prominent leaders both live and dead. First Prime Minister, Some important days, dates,

Trees, plants, herbs, shrubs, creepers, pulses, grains,

recognition of some common things by their pictures as picture of mobile, calculator, fridge, computer, crane, means of transport, some common objects of daily usage. some workers- teacher, principal, painter, electrician, plumber, artist, postman, nurse, doctor, pilot, watchman, gardener,

About our earth, sun, moon, star, days, time, hour, minute, second, measure of length, weight, volume as we measure milk in litre, wheat in kilo and cloth in metre etc.

Shapes, knowledge of full, half, one-third, one-fourth by shape or distribution of objects only.

Project and demonstrative method of teaching should be adopted.

Rules of safety in the home, in the playground, in the school, on the road etc.

Syllabus of G K for class Third

Upgrading of the knowledge of GK as taught in the class second. Most of the points in class third will be the same as in class second. Some advance knowledge should be given elaborating the same point.

About our country. Name of some states and their capital, name of national capital, some, ministres, current chief minister, prime minister, president, old Presidents and Prime ministers. Some famous live and dead personalities. Leaders known with other popular names as Chacha, Bal, Pal, Iron Man etc. Important days, dates, some important games, their players, number of players in their team, indoor and outdoor games, some important events with respect to games. some terms of games as wicket, catch, LBW, goal, goalkeeper, about tennis, lawn tennis, badminton,

Names of some rivers, cities, mountains etc

About computer.

Means of transport, communication, post office, letters, postcard, inland letter, telegram, telephone, fax, email, internet,

some machine as sewing machine, washing machine, AC, refrigerator, cooler, crane, road roller, dumper, tank, tanker, tractor, trolley,

Some facts longest, shortest, biggest, smallest, etc. Uses of electric and some electric appliances as electric iron, toaster, heater, mixer, grinder, juicer,

some discoveries as steam engine, electric bulb, telephone, telegraph, tape recorder, sewing machines, steam engine,

kinds of animal four legged, egg laying, young one giving, milk giving, flesh eating, grass eating, feeding on dead animals, living on other live animals as lice, leach, mosquito, bed bug, first aid, how to avoid accidents, rules of road, rules of safety, how to check bleeding, some antonyms, sound (voice) of animals, names of baby animals, group of animals (collective nouns), houses of animals as dog, horse, lion, birds, sheep etc.

Syllabus of G K for class Fourth and Fifth

Teaching points of G K for fourth and fifth are so common that no demarcation line can be drawn between them. The standard of knowledge will be gradually increased for fifth. Some harder facts, example will be given in class fifth as compared to those given to the students of class fourth.

Upgrading of what has been taught in class third.

Some facts of our country, historical, geographical, religious, political, social. Names of rivers, mountains, dams, deserts, National parks, sanctuaries, forests, main crops of some regions, Coal, iron, Paper, fertilizer, Cane Sugar, Cement, Cotton, Cloth, Dry fruit, producing cities, places etc, some facts of Jammu and Kashmir, Assam, Darjeeling, West Bengal, Hottest, Coldest, Wettest place of India, world, some longest, biggest, smallest, largest of the world, Great leaders of our country both past and present, some great personalities in different fields as freedom fighter, religious leaders, scientists, social leaders as mahatma Gandhi, Dr Zakir Husain, Abul Kalam Azad, Ashfaqullah, Bismil, Bhagat Singh, Muhammad Ali Jauhar, Jawaher lal Nehru, Dr Homi Jahangeer Bhabha, Jamshed Ji Tata, Sarabhai, A P J Abdul Kalam both as a scientist and as President of India, Prime Ministers and presidents of India from first to the current in order, states and their capital, some main countries 10 from Asia, five from Africa, five from Europe and one each from America and Australia, their capital currencies of some of them, language, main religion dominant population, some geographical terms as island, ocean, continent, Antarctica, glacier, top, valley, gulf, strait, coast, desert, cape, physical division of India, some facts about UP, new names of some cities of India, countries of the worlds, places known with special names as the land of the rising moon, pink city etc, some cities of India and their importance with reference to their products, population, language, literacy, area, some specialty, some historical buildings ad taj Mahal, Hawa Mahal, Ajant Ellora caves, Golden temple, Sun Temple, Konark Temple, Red Fort, Jama Masjid of delhi, Gol darwaza, Buland Darwaza, etc. their importance and place of finding, some electronic gadgets as calculator, mobile, digital diary, lap top computer, etc. parts and function of computer,

Some facts from animal and plant kingdom, names of young one of some more animals than taught in 3rd, Homes of some more animals, some collective nouns, some antonyms, some synonyms, some abbreviations and acronyms.

Some current who's. Some current event with relation to games, political changes, major event of the world based on latest news. till 15 days before examination.

News papers, names of some Hindi, urdu and English newspapers published from Delhi and Lucknow. Some local newspapers published from Faizabad. Names of some news magazines and India Today, Outlook, Frontline, etc. Some Islamic general knowledge regarding what is Islam, Prophet Muhammad PBUH, some other prophets, some facts regarding the Holy Qur'an, Pillars of Islam, *Jannat, Dozakh*, Some terms as *Namaz, Roza, Haj, Zakat Farz, Sunnat, Wajib, Nafl, Haram, Halal, Paki, Napaki*,

Some facts about *farishte*. Who are they? What do they do? What work is assigned to whom. About Qayamah i.e. life after death. (Teaching of Islamic general knowledge should be limited to the course prescribed in *Sachcha Deen* part 2 MMI Publishers Delhi. Some Islamic etiquettes. Manners, How to behave with parents, teachers, guests, fellow students, seniors, juniors, friend, younger ones, elder one, How to thank, ask question,

seek someone's attention, beg pardon, how to ask someone to repeat his saying? How to greet, how to fare well/see off.

Means of recreation, TV, Cinema, Magic shows, circus, parks, amusement parks, science parks, libraries, story reading, their usefulness and bad effects, What does islam say about recreation,

Hobbies, what are hobbies, what are good and bad hobbies. How hobbies can be used in education, in creativity, stamp collection, gem stone collections, coin collection, use of scrap book for collecting news, important facts, pictures etc.

Some scientific facts as light travel faster than sound. Things (mostly metals and fluids) expand on increase in the temperature.

Some facts regarding bad and good conductor of heat and electric, some facts about light, sound etc.

For mental development some puzzles, reasoning, series completing, finding odd man out, missing number, graphical reasoning as which figure will be the next, data analysis, relation telling questions, finding difference between two apparently identical drawings, picture completing, story completing, exercises.