Continue

```
By Rawat Admin In Academic, Posted March 09, 2022 Views 308548 Are you searching out CBSE Nursery Syllabus? Then, don't worry we have provided below the complete CBSE Nursery Syllabus is common for all education board students including the CBSE board, state board, and ICSE
board. What is Preschool? A nursery school or preschool is an education at primary school. In Nursery, kids are engrossed in school activities like writing, reading, number recognition, counting, and problem-solving, this will help in
the overall development of a child. Key Areas in Nursery Curriculum include: Enhancing Communication Skills Enhancing Commun
of children. Below are the subjects that school and parents want children to study they are. Nursery English Nursery English Oral Stories Arts and Craft General Activity You can read also: monthly syllabus for pre nursery Class CBSE Nursery Syllabus in 2023-2024 1. Nursery Syllabus for English Oral
Topic Introduction of Alphabets Aa Introduction of Alphabets (Two Letter Words) Introduction of Small Alphabets Written Topic Holding of Pencil or Crayon Picture Recognition of Alphabet Slating Line Zig zag line
Circle and Curves Mixed Pattern Practical Topic Coloring Craft Activity Fun with Balls Coloring in Fruits and Vegetables Matching Lid Sand Paper Activity Clay Moulding Magical Alphabet Splash Me Fingerprint in Notebook Fun with Jelly Conversation 2. Nursery Syllabus for Maths Oral Topic Oral Introduction of Numbers Big and Small Numbers
Pre-Maths Concept - Up, Down, Tall, Short, Long, In, Out Shape - Circle, Square, Rectangle Written Topic Coloring the Numbers Block Exercise Related to Big and Small Introduction of Number Exercise Related to Concepts Practical
Topic Body Parts Counting with Finger Fingerprint in Block of Number Craft Activity Counting with Artificial Fruits Coloring Conversation question Number Puzzle Coloring the Number In Notebook Number Scale 3. EVS Syllabus for Nursery General Topic Myself, My Body Parts, My Family, My School, My Neighbour Colors, Summer Season, Fruits
& Vegetables Monsoon Season Festivals - Raksha Bandhan, Janmashtami, Independence Day Rainbow Colors Wild Animals, Farm Animals,
Coloring Animal Puzzle Snake and Ladder Matching Transport 4. Nursery Syllabus for Rhymes and Stories Patriotism Stories Funny Stories Patriotism Stories Patriotism Stories Printing Coloring
Animal Collage Printing Transport Collage Printing Transport Collage Printing 6. Nursery Syllabus for General Activity Wishing Everyone Learn Good Habits Aware of Bad Habits Avoid Junk Food Obey your Parents and Teachers Follow Traffic Rules Clean your
Environment Planting of Trees Pollution is Bad for Everyone You can read also:: Early Childhood Education Program Conclusion We hope the above information regarding CBSE Nursery Syllabus in 2024-2025 is beneficial for parents and their kids. So, with the help of this syllabus educate your child and stand him/her in the race towards success. If
there are any queries do leave your comments, we'll try to solve them. For those seeking an optimal environment to foster your child's development, the best CBSE school in Jaipur is available to provide an excellent educational setting. If you are searching for Nursery Syllabus for the 2025, here is the CBSE Nursery Syllabus. Central Board of
Secondary Education (CBSE) provided detailed syllabus for nursery classes based on NCERT's Guidelines for Preschool Education. All state board syllabus cBSE is designed to help your child in the overall development. It is made in such a way to
keep your child engaged in activities like writing, reading, number recognition, counting and solving problems. The aim towards motivating the child to discover himself as an outstanding self reliant member of society. CBSE Nursery Syllabus aim at helping
the child unfold his/her talents to facilitate and sharpen his mental and physical abilities. For this a systematic and dynamic child-oriented programme will be followed in the form of a Thematic Approach' to provide the child with an independent congenial and a meaningful atmosphere. This syllabus covers the latest curriculum and guidelines for
nursery class by CBSE, ICSE and other state boards. CBSE Nursery Class Syllabus and all subjects contains 3 topics (i.e. Oral Topic, Written Topic, Practical Topic) Nursery English Nursery English Nursery Environmental Studies (Nursery EVS) Rhymes and Stories Arts and
CraftGeneral ActivityOral TopicIntroduction of Alphabets (Two Letter Words) Introduction (Two Lette
LineZig zag lineCircle and CurvesMixed PatternPractical TopicColouringCraft ActivityFun with JellyConversationOral Introduction of NumbersBig and Small NumbersPre-Maths Concept - Up,
Down, Tall, Short, Long, In, OutShape - Circle, Square, Triangle, RectangleWritten TopicColouring the Numbers BlockExercise Related to Big and SmallIntroduction of NumberExercise Related to Big and SmallIntroduction of Number Scircle the Correct Number Scircle the Correct Number Scircle the Correct Number Scircle and SmallIntroduction of Number Scircle and Small Scircle and S
FingerFingerprint in Block of Number Craft ActivityCounting with Artificial FruitsColouringConversation questionNumber PuzzleColouring the Number in NotebookNumber ScaleGeneral TopicMyself, My Body Parts, My Family, My School, My NeighborColouring the Number ScaleGeneral TopicMyself, My Body Parts, My Family, My School, My NeighborColouring the Number ScaleGeneral TopicMyself, My Body Parts, My Family, My School, My NeighborColouring the Number ScaleGeneral TopicMyself, My Body Parts, My Family, My School, My NeighborColouring the Number ScaleGeneral TopicMyself, My Body Parts, My Family, My School, My NeighborColouring the Number ScaleGeneral TopicMyself, My Body Parts, My Family, My School, My NeighborColouring the Number ScaleGeneral TopicMyself, My Body Parts, My Family, My School, My NeighborColouring the Number ScaleGeneral TopicMyself, My Body Parts, My Family, My School, My NeighborColouring the Number ScaleGeneral TopicMyself, My Body Parts, My Family, My School, My NeighborColouring the Number ScaleGeneral TopicMyself, My NeighborColouring the Number ScaleGeneral TopicMyself, My NeighborColouring the Number ScaleGeneral TopicMyself, My NeighborColouring the Number ScaleGeneral TopicMyself,
 Janmashtami, Independence DayRainbow ColorsWild Animals, Farm Animals, Birds, Water AnimalsHelpersMode of TransportPractical TopicMake your Family TreeWho I am, Know your NeighborVegetable PrintingFruit ChartJigsaw PuzzleExplore the NatureFun with Ice TrayColouringAnimal PuzzleSnake and
 LadderMatchingTransportRhymesEnglish PoemHindi PoemPopular PoemStoriesHistorical StoriesFunny StoriesFunny StoriesFinger PrintingCotton DabbingVegetable PrintingCotton DabbingVegetable PrintingColouringAnimal Collage PrintingTransport Collage PrintingTransport Collage PrintingTransport Collage PrintingTransport Collage PrintingCotton DabbingVegetable PrintingColouringAnimal Collage PrintingCotton StoriesFunny StoriesF
May I or PleaseUse of DustbinRespect EveryoneLearn Good HabitsAware of Bad HabitsAware of
Stories, Arts and Crafts, and General Activity. No. both are not same. LKG known as lower kindergarten. It is a pre-class after nursery, children can go to Nursery Class. After Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is not compulsory. Children can go to Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is 3 years. 3-6 years old children can go to Nursery Class is 3 years. 3-7 years old children can go to Nursery Class is 3 years. 3-7 years old children can go to Nursery Class is 3 years. 3-7 years old children can go to Nursery Class is 3 years. 3-7 years old children can go to Nursery Class is 3 years. 3-7 years old children can go to Nursery Class is 3 years. 3-7 years old children can go to Nursery Class is 3 years old children can go to
class. As your little one begins their thrilling journey into the realm of formal education, you may be wondering, "What exactly will they be studying in nursery class and kindergarten?" Have no fears, dear parents! This guide is here to take you through the lovely world of the nursery and KG syllabus, illuminating the main areas your child will study
and the skills that they will acquire. Imagine it as a blueprint for these all-important early years. Let's go inside what is delivered in the nursery program. The emphasis is here mainly placed on acquainting children with the organized setting without making learning burdensome or overwhelming. You are likely to get the following essentials covered
in nursery class syllabus: The nursery subjects list is centered on developing basic skills through play. Children are usually between 2.5 and 4 years old during this phase. Nursery students start learning language through: Alphabet recognition (A-Z) Letter sounds Simple vocabulary words Listening to rhymes and stories Initiation of conversation skills through play.
Basic mathematical concepts covered in the nursery class syllabus are: Counting numbers 1-20 Recognition of numbers Basic shapes (circle, square, triangle) Size comparison (big/small, tall/short) Simple patterns Children practice various instruments that build their skills: Using pencils and crayons properly Tracing shapes and patterns Colouring
within the lines Cutting with safety scissors Finger painting and clay modeling What is learned in nursery is not limited to academics but also includes: Sharing confidence in group situations Basic manners and courtesy Children learn about various
thing that provides knowledge about our environment: Weather and seasons Plants and animals Family members and helpers in the community Basic personal hygiene Simple rules of safety The Kindergarten Junior curriculum is based on nursery basics and gets children (usually 4-6 years old) ready for primary school. The kindergarten curriculum
broadens language skills by: Reading readiness with sight words Writing upper and lower case letters Constructing simple sentences Storytelling and understanding Introduction to creative writing through drawing and labeling Phonics and word families Mathematical concepts in the list of KG subjects are: Counting and recognizing numbers up to 50
or 100 Simple addition and subtraction (single digits) Comparing quantities (more/less/equal) Basic measurement concepts Introduction to concepts of time (day/night, hours) Sorting and classifying objects Kindergartners discover: Five senses and body parts Plant growth and life cycles Animal habitats and characteristics Simple experiments and
observations Introduction to concepts of earth and space Children learn: Community and neighborhood Cultural celebrations and traditions Basic geography using maps and globes Rules and responsibilities Career awareness The kindergarten curriculum fosters creativity through: Drawing and painting skills Music and movement Drama and role-
play Craft projects Exposure to cultural arts Areas of focus are: Gross motor skills with outdoor play Fine motor refinement skills Coordination and balancing exercises Games for teams and introductory sports Rhythmic activities and dancing exercises Games for teams and introductory sports Rhythmic activities and dancing exercises Games for teams and introductory sports Rhythmic activities and dancing exercises Games for teams and introductory sports Rhythmic activities and dancing exercises Games for teams and introductory sports Rhythmic activities and dancing exercises Games for teams and introductory sports Rhythmic activities and dancing exercises Games for teams and introductory sports Rhythmic activities and dancing exercises Games for teams and introductory sports Rhythmic activities and dancing exercises Games for teams and introductory sports Rhythmic activities and dancing exercises Games for teams and introductory sports Rhythmic activities and dancing exercises Games for teams and introductory sports Rhythmic activities and dancing exercises Games for teams and introductory sports Rhythmic activities and dancing exercises Games for teams and introductory sports Rhythmic activities and dancing exercises Games for teams and introductory sports Rhythmic activities and dancing exercises are described as a supplication of the exercise exercises and dancing exercises are described as a supplication of the exercise exercises and dancing exercises are described as a supplication of the exercise exercises and dancing exercises are described as a supplication of the exercise exercises and dancing exercises are described as a supplication of the exercise exercises are described as a supplication of the exercise exercises are described as a supplication of the exercise exercises are described as a supplication of th
a strong basis for next academic success. Build critical thinking and problem-solving skills Improve social and communication skills Encourage independence and self-confidence Nurture curiosity and passion for learning in the course of
daily routines Support drawing and writing in a non-stressful setting Offer sensory play and exploration opportunities Keep lines of communication open with teachers regarding child progress Repeat similar routines at home for consistency When assessing schools, find a kindergarten syllabus for nursery class syllabus that: Has a balance of play-
based learning and scheduled activities Identifies every child's own pace of development Supports multiple learning styles Offers frequent communication with parents Creates a nurturing, positive environment Makoons Preschool, as best playschool In India Offer a Wide range of programs for you child, Explore them Today The kindergarten
syllabus and the nursery class syllabus are meticulously crafted to provide your child with an exciting and supportive environment for first learning steps. While the KG subjects list stresses basic abilities and exploration, therefore preparing students for the more regimented school learning in
elementary school. Knowing what is taught in kindergarten and nursery school can help you as a parent enable you to help your child learn at home. Also Read - Top 10 Fun Indoor Activities for Play Group and Nursery Kids Remember, these early years are mostly about building a foundation for a great future and developing a passion for learning
Thus, welcome this amazing era and celebrate every tiny action your child does! The Central Board of Secondary Education (CBSE) in India, known for its comprehensive and well-structured education as well. The CBSE nursery syllabus is a testament to this dedication,
aiming to lay a robust foundation for young learners. This article delves into the intricacies of the nursery class syllabus under the CBSE hoursery class syllabus is designed with a child-centric approach,
focusing on nurturing the intellectual, physical, emotional, and social development of children aged between 3 to 4 years. This curriculum is not just about academics; it's an amalgamation of various activities aimed at developing skills and introducing concepts that are crucial at this tender age. Also Read: The Evolution of CBSE Curriculum for
Primary Education It is a comprehensive framework that encompasses various subjects and activities designed to stimulate and engage young minds. Let's delve deeper into the specific aspects of the syllabus for English, Maths, and Environmental Studies (EVS), as well as the creative and general activities integral to this early stage of education.
Nursery Syllabus for English Oral Topics The oral component of the English syllabus focuses on language development through listening and pronouncing alphabets correctly. Vocabulary building: Introduction to simple words and their meanings. Everyday conversations: Greetings, self
introduction, and simple dialogues. Listening to stories and poems: Developing comprehension and analytical skills. Written Topics The written aspect includes: Introduction to alphabets: Recognising and writing alphabets. Basic word formation: Joining letters to form simple words. Writing one's name and familiar words. Simple drawing and
colouring activities that correlate with learning letters and words. Practical activities in English involve: Picture reading: Interpreting and describing scenes or objects. Role-playing: Enacting simple dialogues or story scenes. Interactive games: Language-based games to enhance vocabulary and sentence formation. Nursery Syllabus
for Maths Oral Topics Oral mathematics activities include: Counting numbers: Learning to count objects and understand number sequences. Basic shapes and colours. Simple comparisons: Understanding concepts like big/small, more/less, etc. Written Topics Written aspects involve: Writing
numbers: Recognising and writing numbers. Basic exercises: Simple worksheets involving counting, matching numbers with objects, etc. Colouring shapes and patterns through colouring shapes and patterns: Enhancing recognition of shapes and patterns through colouring shapes and patterns through colouring shapes and patterns: Enhancing recognition of shapes and patterns through colouring shapes and patterns through colors and the shapes are shapes as through colors and through colors and
counting and basic arithmetic. Shape sorting games: Identifying and sorting shapes. Measurement activities: Using non-standard units (like blocks) for measuring objects. Nursery Syllabus for EVS General topics in EVS encompass: Myself and my family: Understanding oneself and family relationships. Plants and animals: Basic
recognition of common plants and animals. My home and neighbourhood: Learning about different rooms in a house and nearby places. Practical activities include: Nature walks: Observing the environment and collecting natural materials. Simple experiments: Understanding natural phenomena through safe, guided experiments
Sorting and classifying: Grouping objects based on different characteristics. Nursery Syllabus for Rhymes and Stories Rhymes and stories form a crucial part of the nursery syllabus, aimed at: Enhancing language skills and vocabulary. Stimulating imagination and creativity. Teaching moral values and ethics through stories. Engaging children in
rhythm and music through rhymes. Nursery Syllabus for Arts and Craft Arts and crafts activities are designed to: Develop fine motor skills. Foster creativity and self-expression. Introduce basic concepts of colours, shapes, and textures.
activities in the nursery syllabus include: Physical education: Simple exercises and games to promote physical fitness and coordination. Social skills development: Group activities involving touch, smell, taste, sight, and hearing to enhance sensory awareness
and integration. Also Read- What Are The Goals For First Graders In Terms Of Early Reading And Writing Key Components of the Nursery syllabus focuses on developing basic language skills. It includes activities like picture reading, storytelling, and introduction to
alphabets and sounds. These activities are designed to enhance listening, speaking, reading, and writing skills in a fun and engaging way. Numerical ability Numerical ability is developed through interactive activities like counting objects, understanding basic shapes, and introduction to numbers. This aspect of the syllabus aids in developing a child's
analytical and logical reasoning skills from an early age. Environmental Awareness Children are introduced to their immediate environment, helping them to develop a sense of curiosity and respect for their surroundings. This includes learning about plants, animals, and other elements of nature, as well as basic concepts of cleanliness and hygiene
Creative Expression Art and craft, music, and dance are integral parts of the CBSE nursery syllabus. These activities foster creativity and self-expression, allowing children to explore various textures, colours, sounds, and movements. Physical Development Physical activities and sports are included to ensure the overall health and motor skill
development of the children. These activities are designed to improve coordination, balance, and physical fitness. CBSE Nursery Syllabus Teaching Methodology The teaching methodology in CBSE nursery classes is characterised by its focus on interactive and experiential learning. Teachers employ various tools and techniques like games,
storytelling, role-plays, and digital aids to make learning enjoyable and effective. The emphasis is on creating a nurturing and stimulating environment that encourages children to explore, discover, and learn. Sample Daily Activities in Nursery: Circle Time: Morning routine, including songs, greetings, and calendar activities. Learning Centers:
Rotating through different play-based centres focusing on literacy, numeracy, and creative arts. Outdoor Play: Physical activities to promote gross motor skills and imagination. Snack Time: Encouraging healthy eating habits and social interactions during
snack time. Art and Craft: Engaging in creative projects to develop fine motor skills and express creativity. Music and Movement: Incorporating music and Simple movements to enhance rhythm and coordination. Also Read: A Comprehensive Guide to CBSE Syllabus for Class 1-5 In an ever-evolving world, the CBSE nursery syllabus is regularly
updated to meet contemporary educational needs. It incorporates modern teaching aids and methodologies to keep up with the changing times and to provide children with a relevant and effective educational experience. At EuroSchool, we firmly believe in the ethos and effectiveness of the CBSE nursery syllabus. We are committed to implementing
this curriculum with the utmost care and dedication, ensuring that our young learners receive the best possible foundation for their future academic and personal development. Check out our EuroSchool Admission process. At The Poly Kids, we believe that a child's early learning journey lays the foundation for lifelong success. For many parents,
enrolling their little ones in nursery school is a big milestone. However, one common question we often hear is: "What exactly will my child learn in nursery syllabus in India, its importance, and how you as a parent can support your child's learning at home. Why
Nursery Education Matters The nursery stage is more than just fun and play—though both are essential! It is the beginning of a structured learning process where children: Learn to communicate and express Discover their environment Build confidence in group settings Begin early academic exploration At The Poly Kids, we align our curriculum with
the best practices in the nursery syllabus in India to nurture young minds in a playful and meaningful way. Key Areas of the Nursery Syllabus in India to nurture young minds in India to nurture young minds in a playful and meaningful way. Key Areas of the Nursery Syllabus in India to nurture young minds in India to n
early education. We introduce children to: English alphabets (A-Z) Phonics and sound recognition Basic vocabulary (fruits, colors, animals) Listening and speaking activities Rhymes, storytelling, and role play At The Poly Kids, we encourage children to develop strong communication skills in a joyful environment, following the standard nursery
syllabus in India. 2. Cognitive & Pre-Math Concepts Cognitive skills help children think, reason, and solve problems. In nursery, this includes: Number recognition (1 to 10) Simple counting activities Concept of shapes and colors Size comparison (big/small) Sorting and matching games The nursery syllabus in India promotes hands-on activities to
make math both accessible and exciting. 3. Fine Motor and Gross Motor Development At this stage, muscle development is essential for writing, self-help, and play. Activities include: Scribbling, coloring, tearing & pasting blocks
Physical activities are embedded in our day-to-day teaching at The Poly Kids as per the guidelines of the nursery syllabus in India. 4. Creative Expression and Aesthetic Skills Art, music, and movement games Basic
drawing and coloring Dance, dramatization, and free play This creative learning fosters emotional development—a key aspect of the nursery syllabus in India. 5. Personal, Social & Emotional Development Nursery is often a child's first group learning experience. That's why we focus on: Building friendships Understanding emotions
Learning to share and cooperate Following simple routines Developing independence At The Poly Kids, we carefully guide our children to become confident, kind, and happy learners. 6. Environmental and General Awareness Curiosity about the world is natural for children. The nursery syllabus in India encourages: Identifying animals, birds,
vegetables, fruits Understanding the five senses Awareness of seasons and weather National festivals and important days Learning about home and family We design fun and engaging sessions at The Poly Kids, our curriculum is
deeply aligned with the nursery syllabus in India, but we go beyond textbooks. Here's what makes our approach unique: <a href="Activity-Based Learning">Activity-Based Learning</a> We believe children learn best by doing. From counting with puppets, every activity has a learning Weekly themes like "Animals," "Colors," or
 "Seasons" help integrate multiple subjects around one concept, making learning more connected. 🗸 Inclusive Classrooms Every child is unique. Our teachers adapt teaching styles to match the needs of each child. 🗸 Regular Assessments We use playful observations and portfolios instead of formal tests to track a child's progress. By following the
Sing rhymes and do actions Create art projects using household items Play number games with toys or snacks Encourage questions and curiosity Understanding the nursery syllabus in India helps you make learning at home meaningful and aligned with your child's school experience. Preparing for a Bright Future Nursery is not just a class—it's a
journey of discovery. The foundation laid during these early years helps in: Building language and math readiness Shaping personality and behavior Developing lifelong learning these early years helps in: Building language and math readiness Shaping personality and behavior Developing lifelong learning these early years helps in: Building language and math readiness Shaping personality and behavior Developing lifelong learning these early years helps in: Building language and math readiness Shaping personality and behavior Developing lifelong learning these early years helps in: Building language and math readiness Shaping personality and behavior Developing lifelong learning these early years helps in: Building language and math readiness Shaping personality and behavior Developing lifelong learning these early years helps in: Building language and math readiness Shaping personality and behavior Developing lifelong learning these early years helps in: Building language and math readiness Shaping language and math readiness
nursery syllabus in India is thoughtfully designed to nurture young learners across all areas of development. At The Poly Kids, we follow this syllabus with creativity, compassion, and commitment. Our approach ensures that learning is not only educational but also joyful and memorable. As a parent, being aware of what your child is learning
empowers you to support their journey with confidence. Together, we can shape a strong, curious, and capable generation of future learners. If you are preparing to send your child to nursery, you are probably wondering what their day will actually look like. What will they be taught? And how can you support their learning at home without
overwhelming them? In this article, we will break down what the nursery syllabus in India typically includes across major education boards. Nursery Syllabus in India There's often a misconception that the CBSE nursery syllabus is quite
similar across all boards. At this early stage, the focus is on helping children build strong foundational skills. Here is a closer look at the syllabus for the nursery class. English Language Topics Covered: Introduction to alphabets (A-Z) Phonics and letter sounds Vocabulary building through objects and pictures Recitation of simple rhymes Listening
and speaking through stories and show-and-tell Pre-writing strokes and pattern tracing Mathematics Topics Covered: Numbers (1-10 or 1-20, depending on the school) Concept of quantity (more/less, big/small) Basic shapes (circle, square, triangle, rectangle) Sorting and matching (colours, sizes, objects) General Awareness or Environmental Studies
(EVS) Topics Covered: Basic understanding of myself, my family, and the people around us Parts of the body and their functions Basic hygiene and good habits Animals (domestic, wild, birds, aquatic) Fruits and vegetables Seasons and weather Transport (land, air, water) Living vs. non-living things Art and Craft Topics Covered: Scribbling and free
drawing Colouring within shapes Finger painting Craft with clay and everyday objects Rhymes, Music, and Movement Topics Covered: English and regional rhymes Action songs Basic rhythm and beats Group singing Dance and movement to music In addition to this, preschools and kindergartens today emphasise children's physical development by
incorporating outdoor activities such as visiting a garden, planting a tree, and taking care of it. How Parents Can Support Their Children During Nursery Parents play an important role in the lives of young kids. During these formative years, your involvement in your kid's learning journey can make a world of difference in how your child experiences
and embraces learning. Here are a few simple yet powerful ways you can support your little one: Create a Learning-Friendly Space at Home Set up a cosy, inviting spot in your house where the kids can explore books, play with educational toys, and engage in creative activities. Having age-appropriate learning materials can help spark curiosity and
make learning fun! Encourage Curiosity and Questions Children are naturally curious, so keep the conversation flowing! Ask them open-ended questions, listen attentively to their thoughts, and encourage them to explore new ideas. This helps build a love for learning that lasts a lifetime. Get Involved in School Activities Participating in activities or
events can help you stay connected with your child's school. This allows you to see how your child's effort and progress rather than just the result. Celebrate small victories, whether learning a new word or
mastering a skill. This will boost their confidence and encourage them to keep trying. Types Of Nursery Schools in India. Let's have a look at three of them. Montessori Schools in India. Let's have a variety of 'hands-on' learning techniques, which
allow children to "discover," "create," and "invent." Private Schools: These schools offer a wide range of courses for children from primary school (classes 1 to 5) to high school (classes 9 and 10). Points To Remember Before Choosing A Nursery School For Your Child When selecting a nursery school, it's important to remember a few key points. If
you can consider these, you'll be well on your way to choosing the right nursery school for your child. You can find this information on the school's website or from the selected teacher. Find out the community and
environment surrounding the school. This will show you whether your child will be comfortable and accepted there. Find out the teacher can handle. It is usually a good idea to go to a school with a low student teacher ratio. This will tell you how many students the teacher can handle. It is usually a good idea to go to a school with a low student teacher ratio. This will show you whether your child will be comfortable and accepted there. Find out the teacher ratio. This will show you whether your child will be comfortable and accepted there.
idea of how much the school expects to make off you. Find out the availability of scholarships and grants offered by the government and/or the school. This will help you determine whether the school is reputable. You can do this by reading
reviews posted by past students or by contacting the school. Find out the school is far away, you must take time off work to attend classes. This may not how far you need to travel to get to the school is far away, you must take time off work to attend classes. This may not how far you need to travel to get to the school is far away, you must take time off work to attend classes. This may not how far you need to travel to get to the school is far away, you must take time off work to attend classes.
be feasible. Find out the availability of financial aid like scholarships and grants. These funds can help you reduce the annual tuition fee. How To Prepare Your Kid for Nursery school programs should encourage this engagement. Children
can succeed in nursery school with a positive attitude and willingness to learn. This may sound obvious, but it's also important to remember that learning shouldn't be a chore. Learning 
games in the classroom and allowing the children to express themselves freely. You can also let the children to express themselves freely. You can also let the children to express themselves freely. You can also let the children to express themselves freely. You can also let the children to express themselves freely.
Conclusion The nursery school syllabus lays the foundation for your child's future learning feels exciting and natural. With your encouragement, the key is to create a positive, nurturing environment where learning feels exciting and natural. With your encouragement,
patience, and involvement, your child will grasp new concepts and develop a lifelong love for learning. Want to know more about early education? Read our blog, Importance Of Early Childhood Education. Don't forget to visit EuroKids Blogs for insights on your little one's learning and development. Also, visit EuroKids Preschools for the first step in
your child's learning journey. We have curated the latest nursery syllabus which you can download for free in pdf and use it to create a study plan for your kid. This syllabus covers the latest nursery syllabus which you can download for free in pdf and use it to create a study plan for your kid. This syllabus covers the latest nursery class by CBSE, ICSE and Cambridge board. Development of interpersonal and linguistic skills Stimulating
comprehension of basic mathematics. Development of cognitive capabilities. Enhancing motor skills. Cultivating creative expression. The syllabus nursery english covers topics that prepares the kids to identify the alphabets, lower case and upper cases, different patterns of writing, basic vocabulary and basic sentence formation. Pre Writing Skills In
this nursery, kids are taught the essential building blocks of Pre-Writing Skills. They will learn to control their pencil or pen while practicing standing lines, sleeping li
Alphabets & Basic Vocabulary Identification of alphabets using objects Objects Capital letters Wocabulary: father, mother, sister, family etc Basic Sentence Structure I am a girl/boy Which class I study in My father's name, mother's name The syllabus for nursery mathematics covers basic concepts like size,
weight, number tracing, counting from 1 to 20, understanding and identifying basic shapes and colours. Pre-Mathematics concepts Same-different Big-small Tall-short More-less Heavy-light Full-empty Numbers (1-20) Tracing Identification Number and its value Counting from '1-20' Count and match Count and circle Count and colour Shapes Circle
Square Rectangle Triangle Colours Red, Yellow, Blue Orange, Green, Purple Black, White, Pink General awareness covers understanding, remembering basic infos on people around us, climates, different types of animals and basic transport systems. About Me Myself My body parts My family My home My school Seasons Summer Rainy Winter Spring
Identity Fruits & vegetables Domestic & wild animals Transportation (air, road, about types of vehicles- bus, truck, cycle, aeroplane) Art and crafts assist children in developing their creative interests and artistic expression. This section covers various hands-on activities for the children to inculcate creativity in a fun way. Colouring Finger painting
and printing Art with vegetable printing Collage making This section covers few activities and practical training to make the kid understand about good habits Saying 'No' to junk food Eat healthy food Importance of greenery Planting trees Discussion on good health and hygiene Self
grooming Use of dustbins Importance and purpose of animals Discussion on respecting and protecting animals and birds Basic manners like using thank you, please & sorry Differentiation between living & non-living things Rhymes and story-telling
activities that broaden a child's imagination. Rhymes Hindi poems English Poems Vernacular language stories Stories on historical events Patriotic stories on historical events. Stories on historical events Patriotic stories on historical events Patriotic stories on historical events.
you're stepping into the world of nursery education as a parent or education grasping the nursery class syllabus, shedding light on its core elements and educational objectives. Overview: The nursery class
syllabus serves as the foundation for a child's educational journey, introducing them to the school environment and setting the stage for future learning. Focus Areas: Emphasis is placed on fostering holistic development encompassing cognitive, social, emotional, and physical domains. Language Development: Basic English language skills are
introduced through engaging activities like storytelling, rhymes, and vocabulary exercises. Phonics Awareness: Children start to recognize letters, develop phonemic awareness, and learn initial phonics sounds to kickstart their literacy journey. Number Recognition: Nursery syllabi incorporate activities to familiarize children with numbers, counting
and basic mathematical concepts using interactive games and hands-on experiences. Shape and Color Recognition: Through playful interactions, children unleash their creativity through art sessions involving drawing, painting, coloring, and collage
making, fostering self-expression and fine motor skills. Craft Work: Hands-on craft projects allow children to explore their imagination and creativity using various materials, promoting dexterity and innovation. Songs and Rhymes: Nursery education includes musical activities such as singing, dancing, and rhythm exercises to enhance language
development, coordination, and expression. Gross Motor Skills: Engaging in movement-based activities like marching, hopping, and skipping aids in the development of gross motor skills and cooperation through group activities and collaborative play.
Emotional Literacy: The syllabus encourages emotional awareness and expression, helping children to explore and appreciate the natural world. Sustainability: Concepts of
environmental conservation and sustainability are introduced through lessons on recycling, conservation, and caring for the environment. Informed Decision-Making: Parents and educators can make informed decisions about nursery education based on a clear understanding of the syllabus and its alignment with educational goals. Supportive
Learning Environment: Familiarity with the syllabus enables parents and educators to create a nurturing and stimulating environment that caters to the needs and interests of young learners. Collaborative Engagement: By understanding the syllabus, parents can actively engage with educators to support their child's learning journey, fostering
continuity between home and school. Utilizing tools such as the school parent app enhances this connection, allowing parents to stay updated and involved seamlessly. A thorough understanding of the nursery class syllabus provides valuable insights into the educational experiences and opportunities available to young children. By embracing the key
components of the syllabus, parents and educators can collaborate effectively to create an enriching learning environment that nurtures holistic development and prepares children for future academic success. Frequently Asked Questions 1. What is the syllabus of nursery math? The syllabus of nursery math typically includes introductory concepts
such as numbers (1-10), shapes (circle, square, triangle, rectangle), colors, patterns, sizes (big and small), simple counting, matching, sorting, and basic spatial awareness activities. 2. What should be the syllabus of nursery class? The syllabus of a nursery class should cover foundational concepts in various subjects like English, mathematics,
environmental studies (EVS), art, music, and physical education. It should focus on developing cognitive, social, emotional, and motor skills through age-appropriate activities and experiences. 3. What are the topics for EVS nursery class? The topics for EVS nursery class? The topics for EVS nursery class may include themes related to nature, animals,
plants, seasons, family, community helpers, parts of the body, food, and basic hygiene. The emphasis is on developing awareness and understanding of the child's immediate environment. 4. How do I prepare for a nursery class? To prepare for a nursery class, you can focus on creating a nurturing and stimulating environment at home, engage in
activities that promote language development, numeracy skills, and social interaction, introduce basic concepts through play and exploration, and encourage curiosity and creativity through storytelling, arts and outdoor play. 5. What is the syllabus for nursery class in India? The syllabus for a nursery class in India may vary depending on
the educational board or institution. However, it generally includes a mix of subjects like English, mathematics, EVS, art, music, and physical education. The focus is on holistic development, including language skills, numeracy, social awareness, and motor skills, through age-appropriate activities and experiences.
```