**COURSES**

**KINDERGARTEN:🡪**

A kindergarten teacher is responsible for integrating young children into the world of learning by teaching them social skills, personal hygiene, basic reading skills, art, and music.

Letters

Identifying letters and writing the alphabet.

Sounds & Phonics

Using letters to make sounds and words.

Words / Vocabulary

Recognizing sight words and building vocabulary.

Reading Comprehension

Short stories with Q&A and other comprehension exercises.

Early Writing

Sentences, capital letters, punctuation & writing prompts.

Shapes

Identifying and drawing the basic shapes.

Colors

Recognizing basic colors.

Numbers

Recognizing numbers and counting.

Simple Math

Learning simple math concepts.

Science

Plants, animals, weather, energy, the environment and more.

**SCIENCE🡪**

Through science, your child will be encouraged to develop their curiosity and make observations. And as they are introduced to science, your child will begin to develop organized and analytical thinking as well as problem-solving skills.

will develop an understanding of four areas: physical sciences; life sciences; earth and space sciences

### **Physical Sciences**

The physical sciences involve the study of the physical world. This includes chemistry, physics, and astronomy. Sometimes the Earth sciences are included in physical sciences since they are part of the physical world.

### **Earth and Space Sciences**

The Earth sciences involve the study of everything relating to the Earth, except for living things. These sciences include mainly geology and meteorology, and sometimes geography.

As they learn about the earth, children will learn about the characteristics of the earth's environments (mountains, rivers, oceans, valleys, and deserts) and the four seasons. They'll study the weather, daytime, nighttime, the different phases of the moon, and resources and conservation.

### **Life Sciences**

The life sciences are the study of living things. That includes biology, botany, zoology, and ecology, among others. As part of their study of the life sciences, children will learn the basic structures of common plants and animals (arms, legs, wings, leaves, stems, roots, etc.). They also may learn about the differences and similarities in plants and animals.

Life science also allows kids to explore how living things adapt to their environment, grow, change, and have certain needs. They may even explore how living things and non-living things differ or how they impact one another.

MATH

Mathematics is very useful in everyday life. We use math concepts, as well as the skills we learn from practicing math problems every day.

Mathematics gives us a way to understand patterns, define relationships, and predict the future. It helps us do many important things in our daily lives.

According to some people, maths is just the use of complicated formulas and calculations which won’t be ever applied in real life. But, maths is the universal language which is applied in almost every aspect of life. Yes! You read it right; basic mathematical concepts are followed all the time. You would be amazed to see the emerging of maths from unexpected situations.

Math is very useful in everyday life. Math can help us do many things that are important in our everyday lives. Here are some daily tasks for which math is important:

1. **Managing time:** Keeping a track of time is very important to do all you love to do
2. **Budgeting:** Managing money, understanding discounts, and buying for the best price
3. **Sports:** Score, Time, Strategizing to win
4. **Cooking:** Measuring the ingredients to add to a recipe, kitchen inventory planning
5. **Exercising and Dieting**
6. **Driving:** Distance traveled, the shortest route to take to reach a destination
7. **Home Decorating**
8. **Stitching:** Measurements to stitch a dress
9. **Critical Thinking**
10. **The base of other Subjects**

Math is a tool in our hands to make our life smoother. The more mathematical we are in our approach, the more rational would be our thoughts. It’s time to understand the importance of the subject and enjoy the beauty of it. Math is a medium that should be embraced by everyone in all our walks of life.

**HINDI🡪**

The Hindi language is spoken by more than 260 million people across the world as a native language. In addition to this, around 120 million people use Hindi as a second language. Due to this vast number of speakers across the world, Hindi is the fourth most spoken language in the world after English, Chinese and Spanish. So, you know if you learn Hindi you will have plenty of people to interact with in different parts of the country and also the world. Besides, Hindi is the most common language spoken across India. This makes it one of the most important languages of South East Asia.

Hindi is very prevalent in South-East Asia. Learning a new language has many benefits in all aspects of life. Be it a student, a professional or even a retired person, knowledge of multiple languages always help. It broadens your travel and culture horizons. Well, this is just one advantage. Keep this in mind, you may want to know the importance of learning Hindi. So, without any more time, let us quickly check the importance of learning Hindi.

ENGLISH🡪

In today’s globalised world there are many reasons to learn a foreign language, and many benefits to studying English specifically.

Currently, there are around **1.5 billion English speakers around the world**, which represents a fifth of the world’s total population. English is spoken in some of the most economically and culturally influential countries globally, and over the centuries has become the main language not only of **international communication**, but of **international business**, **academia**, **medicine**, **science**, **technology** and **law**.

When you consider this, it’s no wonder that so many people select to learn English as a way to enhance their life and the opportunities available to them, as well as exercise their brain!

In this article, we’ll look at eight of the many advantages that learning English will give you in 2021.

**BOLLYWOOD DANCE🡪**

Bollywood dancing is **a colourful, dynamic and highly theatrical dance style seen in Indian films**. It combines classical forms of dance including traditional Indian, folk, salsa, belly-dance while also incorporating more contemporary western forms such as hip hop, jazz and funk.

Bollywood dance has been an old favourite for those who want to have a good time as they workout.

**Learn Bollywood Dance with Expert**

**CLASsicaL DANCE🡪**

Most of the classical dance forms originated in temples. Worshipping was the main aim. Although every dance form evolved from different regions, their roots are the same. The roots can be traced from the Sanskrit text – **‘Natya Shastra’**.

Unlike folk dances, classical dances are all about technicalities and strict rules. Acharya Nandikeshawara’s **‘Abhinaya Darpan’** and Sharangdev’s**‘Sangeeth Ratnakar’ (Nartanadhyaya),** along with the **Natya Shastra** forms the foundation of technicalities of all the classical dance forms (which includes their body movements, rasa, bhava etc).

ART CLASSES

Children are naturally creative on their own accord. But if their creativity isn’t fostered, they begin to lose it as they grow into adults. Pablo Picasso famously said, “Every child is an artist. The problem is how to remain an artist once we grow up.”

One of the best ways to encourage a lifelong love of the arts is to enroll your [kids in art classes](https://www.hisawyer.com/s/c/art-classes).

OR

One of the most basic benefits of art classes, particularly for toddlers, is the improvement of fine and gross motor skills. Because there are so many different types of art – from painting to sculpture to drawing – a variety of tools and techniques are required. For many small children, the struggle is real when it comes to using and developing their tiny muscles to hold and use objects correctly. Art classes teach children how to properly hold a paintbrush, pencils or markers and build hand muscles while playing with clay. Older students will benefit by learning proper painting or drawing techniques, and even build muscle when learning to create more physically-demanding forms of art like sculptures.