



- Inspiring Courses!

## Live **Interactive Online** courses for K-12 learners

YSkool brings inspiring courses as live lessons to wherever you are. Passionate experts deliver lessons on varied subjects. There is something that interests every learner in YSkool.

Register for free



# Why YSkool?



## Superteachers

Yskool is powered by inspired super teachers who have specialized expertise and passion. They consist of professionals, educators, scientists, engineers, innovators, artists and many more.

## Explore any interest

From phonics to physics, drawing to psychology, from addition to coding, from app development to Piano, YSkool feeds children's curiosity and elevates their learning with a variety of courses.



## Get rewarded

On successful completion of the mastery courses and submission of assignments, you will be rewarded with a certificate from Yskool. Feel free to showcase in the social media, with the friends or at the school.



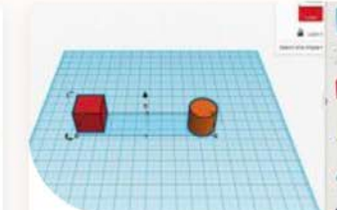
## Trusted by schools

Yskool is trusted by more than 700 schools world-wide. Yskool breaks lockdown boundaries and creates a fine balance between academic and non-academic learning. Delivered live to wherever the learners are.

# Subject Areas

Academic & Non-Academic

- Arts
- STEM, Coding and tech
- Health and wellness
- Life skills
- Math
- Music and Dance
- Science and Nature
- Social studies
- English & World Languages

 <p><b>Little Angels Rhymes and Drawing Club</b></p> <p>Welcome to the magical world of fun and learning combined. Let's learn to draw and colour...</p> <p>Chaitanya Pandit</p>	 <p><b>Yoga for Health- Beginner's Edition</b></p> <p>Improve your mental and physical health with Yoga. Experience the calm as you find harmony among...</p> <p>Snehal Garg</p>	 <p><b>Beginners Stage Play</b></p> <p>Like stories? Let's bring them to life through role play. Let's entertain and get entertained...</p>	 <p><b>Houses In The Neighbourhood</b></p> <p>This course will give kids the opportunity to learn about different types of housing (flat,...</p>
 <p><b>Know The Parts Of Your Body</b></p> <p>The main goal of these sessions are that kids will learn about different activities and will be...</p>	 <p><b>Explore Mammals</b></p> <p>An animal's appearance can tell us about its behaviors (how...</p> <p>Ruksana Rasheed</p>	 <p><b>Basic Shapes</b></p> <p>The course will help students to identify and describe shapes using Tinkercad.</p> <p>Two...</p> <p>Ruksana Rasheed</p>	 <p><b>Musical Keyboard</b></p> <p>Design a musical instrument using the scratch platform. A musical instrument that can play...</p> <p>Shajas Ashraf</p>

# Novice Courses

- Courses focused on fundamental concepts
- Typically 1-2 Sessions per course
- Free unlimited novice courses for students
- 100s of courses available in different subject areas



### Starting Up On Startup

The course is designed for students aged from 12 to 18 years to get base perspective on Entrepreneurship. The sessions will help them understand what differentiates Entrepreneurship from a typical job and why people get attracted to it. It will help the students comprehend the challenges and also discern the fruits of taking up this option.

Ages 12 - 18      Life Skills      Tue, May/12/2020 - 15:00  
Asia/Dubai

---



### Planet Profile

Ever wondered how the eight major planets taking a trip around the Sun in our solar system would look in reality? This course is a designed to help you create a 3D model of a planet using the Tinkercad online platform. The model will demonstrate our knowledge of the features, texture, materials and relief of that planet's surface. ...

Ages 13 - 15      Coding and Tech, Science & Nature      Sun, May/17/2020 - 12:30  
Asia/Dubai

---



### Loudness Sensing

Did you know that you can make your Scratch projects interactive through a microphone? Explore this advanced Scratch concept by creating a project that incorporates the loudness sensing feature.

Ages 10 - 12      Coding and Tech, Science & Nature      Sun, May/17/2020 - 12:30  
Asia/Dubai

# Mastery Courses

- Detailed courses with specific objectives
- Students can earn a certificate from Yskool
- .These courses have limited enrolments.
- Typically 3-6 Sessions per course
- 1 Free Mastery courses for student per month
- Recordings of the courses are available.



## Playful Polygons - Scratch Geometry Explorations

One of the most enjoyable features in the Scratch programming language is the pen, which enables you to draw pictures on the screen by moving sprites around. Using the pen tool students will draw different polygons. They will start with a square, then a triangle, then some shapes that challenge their imagination and creativity. The designs will...

Ages 11 - 14

Arts, Coding and Tech, Math



## Pedometer - Track Your Steps App

As you can probably imagine, there are a lot of steps required to turn raw motion sensor data into the proper amount of food on someone's plate. Even detecting a single step requires making numerous calculations and assumptions, and this can be quite challenging for App Inventors. Therefore through this course, we will review how the current...

Ages 11 - 15

Coding and Tech, Health and Wellness

Sat, May/09/2020 - 12:30  
Asia/Dubai



## App Development Intermediate Level

This course is a continuation of the app-building series. Utilize what you learnt previously and go to the next level in creating Android Mobile Apps, Computer System and programming as you build and program your own Android Mobile Applications.

Ages 10 - 14

Coding and Tech

Mon, Apr/27/2020 - 15:30  
Asia/Dubai

# How schools can signup with YSkool?

- 1. Register your school on <https://tinyurl.com/v3c4yoj>
- 2. Share the student details with us to create accounts for each one of them
- 3. Send circular to parents (*we will share a draft*).
- 4. Parents login their children under your school name.
- 5. Students enroll in the courses of their interest for free.