



Classes are taught by Ms Ronda For more information you may go to www.pckidzusa.com or call 816.875.8635.

OUR PROGRAMS

Preschool

The PC Kidz preschool programs allow even the youngest students to learn basic applications and terminology while supporting emerging literacy.

PC Kidz prepares students with the technology skills recommended to enter Kindergarten by engaging them in activities that not only teach computer basics, but foster skills in collaboration, critical thinking and problem solving.

Through small class sizes and individual attention, PC Kidz guides each student through continuous lessons, creating big smiles and outstanding results!

Elementary

Elementary students not only learn new skills, but have fun utilizing those skills in real-life projects and applications, while meeting state and national standards for technology in education. For these students, technology quickly becomes a tool for learning rather than the object of instruction.

Summer Fun Becomes Academic Success!

What better way for students to pass the long, hot days of summer, than by acquiring skills they will use throughout their education and the rest of their lives? PC Kidz provides summer technology camps that please both parents and students.

During the summer, PC Kidz offers camps to both preschool and school-aged students using a project-based curriculum. Students enjoy applying technology to complete fun projects with many possibilities for creativity, design, and development.

Classes are not only educational, but are sure to keep students excited and motivated all summer long!

FAQ

When and where are the classes?

Classes are normally taught in the morning at your child's school. We also offer after school and summer programs.

Do they really learn or is it just for fun?

They learn while having fun! The PC Kidz 40-week curriculum, aligned with state and national educational technology standards, is divided into five program levels of instruction based on age and developmental capabilities.

Will I be informed of what my child is learning?

Definitely. Progress reports are sent home after each class.

Why start so young?

Most education standards require technology as early as Kindergarten and have guidelines for the use of technology at the preschool level. Upon entering Kindergarten, many children will have been exposed to and will be familiar with various technology applications. PC Kidz prepares your child to enter school with skills that are at or above their peers.

Should my child sign up if we have a computer at home?

Many parents sign their children up for that exact reason! Our curriculum covers PC Care and Safety, Basic Operations and Applications, Keyboarding Fundamentals, and more! Many children with computers at home quickly learn to use games and software programs, but need guided instruction to learn the skills outlined by state and national standards.

Who will be teaching my child?

PC Kidz is committed to having loving, nurturing instructors who are genuinely concerned for each child's development and well-being. Instructors meet all state childcare licensing requirements, participate in continuing education, and have passed criminal history background evaluations.

GET STARTED

Enroll and Pay at School

An enrollment envelope with tuition amount and class dates will be sent home to parents. Envelopes are also available at your child's school. Complete the information on the envelope and return before the scheduled class date.

Enroll and Pay Online

You may enroll and pay online at any time. Go to www.pckidzusa.com and click Locations Near You. Find and select your child's school to reserve a place in class with our safe and convenient online enrollment form and automated payment options. We receive immediate confirmation, so that your child is able to attend on the next class date.

Tuition and Schedules

Please visit our website for additional information regarding tuition amounts and class dates for your location, and to contact your local PC Kidz franchise.



Big Smiles...Outstanding Results!