

### HOW TO APPLY

Students living north of State Road 60/Gulf-to-Bay Boulevard can apply to this program during the designated application period. Students who live south of SR 60/Gulf-to-Bay Boulevard and north of Ulmerton Road can apply to either Gulf Beaches' or Kings Highway's Center for Innovation and Digital Learning, but not both.

Visit [www.pcsb.org/dap](http://www.pcsb.org/dap) for more information on how to apply.

### TRANSPORTATION

Students who live more than two miles away from the school and in the zones for Sandy Lane, Dunedin, Skycrest or Belleair elementary schools will be eligible for arterial transportation, which provides bus stops close to main roads. Parents of students living outside of the identified school zones may request space-available transportation from an existing arterial bus stop within the identified zones by calling 727-587-2020.

Parents of students participating in VPK are responsible for providing transportation for their children.

### DRESS CODE

Students at Kings Highway Elementary are expected to wear white, navy or green shirts with khaki or navy blue shorts, pants or skirts.

### CORPORATE PARTNER

Kings Highway Elementary School's corporate partner is iDatix.



## Kings Highway Elementary

Center for Innovation  
and Digital Learning

1715 Kings Highway  
Clearwater, FL 33755  
[www.kings-es.pinellas.k12.fl.us](http://www.kings-es.pinellas.k12.fl.us)  
(727) 223-8949



**Vision:** 100% Student Success

**Mission:** "Educate and prepare each student for college, career and life."

[www.pcsb.org](http://www.pcsb.org)

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*Brochure information is subject to change.*

## Center for Innovation and Digital Learning

KINGS HIGHWAY ELEMENTARY



**My Choice. My Pinellas County Schools.**

# My Choice • My PCS

## ABOUT US

The Center for Innovation and Digital Learning at Kings Highway Elementary is a North County magnet program that focuses on personalized learning and provides a technology-rich environment for all students.

**Principal:** Garyn Boyd

**Grade levels:** PreK-5

**School hours:** 8:35 a.m. to 2:35 p.m

## Areas of Study

### TECHNOLOGY-RICH, PROJECT-BASED, PERSONALIZED LEARNING

Personalized learning is the focal point of the Center for Innovation and Digital Learning, ensuring that lessons are geared to each student's individual needs. Students are engaged in dynamic project-based lessons, interactive online activities and face-to-face lessons that encourage students to be critical thinkers. The Center for Innovation and Digital Learning provides electronic devices for all students in grades K-5. Onsite gifted services will be provided.

### Voluntary Prekindergarten at Kings Highway

The VPK program at Kings Highway will offer 12 VPK classrooms. The program will focus on developing the whole child, including physical, social/emotional, language, literacy and cognitive development. The district also plans to launch a pilot effort within the program that will include curriculum on basic violin performance skills and focus on literacy and kindergarten preparedness.

The first three hours of the day are free for all students with a Certificate of Eligibility (voucher) for VPK available from the Early Learning Coalition. Families may extend the day for an additional three hours by paying tuition of \$65 per week. For qualifying families, (zoned for a Title 1 school) the tuition may be waived. For voucher information, contact 727-400-4411. For VPK information, contact the district's Early Childhood Education office at 727-588-6035.



Kings Highway Elementary

## What is a Magnet?

Magnet programs focus on a certain theme with specialized curriculum in areas such as arts, communication, science and technology, and gifted studies. Some programs have eligibility requirements.

### HIGHLIGHTS

Families will play an important role in the Center for Innovation and Digital Learning and the use of technology in the school and at home.

The program's technology focus includes:

- iPads for all students in grades K-5 for use in class and at home
- Blended learning, combining traditional face-to-face instruction with online activities that support self-directed learning
- Project-based activities that reinforce classroom learning
- Dynamic lessons enhanced by interactive whiteboards and access to a multimedia production studio