



## Strategies to Help Engage Struggling Readers

Looking for reading resources to share with parents? You are invited to join Bookshare, Understood.org, and two students along with their parents to share reading strategies, tips, and resources that can support students with learning differences in the classroom and at home. If you cannot attend the webinar, register to receive the recording shortly after the event.

[Registration](#)

**Date:**

Tuesday,  
February 8th

**Time:**

4:00pm

**Location:**

virtual

## How Can Assistive Technology Help In The Home?

Come explore and learn with Ms. Anai Flanagan about the various advances in technology, specifically in the field of assistive technology (AT). AT can help in many aspects of learning including reading, mathematics, writing and listening comprehension. During this session, families will learn how to access assistive technology in the home and determine which AT tools are right for their child(ren)!

[Registration](#)

**Date:**

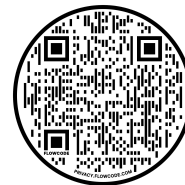
Thursday,  
February 24th

**Time:**

6:30 - 7:30pm

**Location:**

Virtual and at PCS



## Families as Partners

When struggling readers are matched with the right instruction, parents and other family members can play an important role in keeping the momentum going. Understanding the instructional principles and components of an intensive intervention such as the Wilson Reading System® is the first step. In this session, Barbara Wilson, author of the Wilson Reading System will help you better understand how your child is learning to read with this multisensory language program. This knowledge will support your student and their teacher as they make progress toward literacy for life!

[Registration](#)

**Date:**

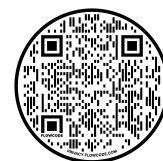
Thursday,  
March 24th

**Time:**

6:00 - 7:00pm

**Location:**

Virtual and at PCS





### Support Your Child's Math Learning

Get to know each other's mathematical thinking and understanding and notice mathematics in your daily lives. Whether you are cooking in the kitchen, planting in the garden, taking a walk, or playing games, these everyday life experiences are opportunities for math learning and should not be missed. Even a simple car ride can be a chance to calculate distance, observe sign shapes, count, and practice mental math skills. Join Ms. Devon DeJesus for a night filled with resources, ways to support your child's math thinking, and how to engage in math talk.

[Registration](#)

**Date:**

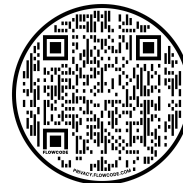
Thursday,  
April 7th

**Time:**

6:30 - 7:30pm

**Location:**

Virtual and at PCS



### Pennsylvania Branch of the International Dyslexia Conference: Strengthening Teaching Through the Science of Teaching

**Date:**

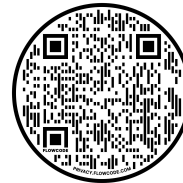
Saturday,  
April 9th

**Time:**

8am - 3pm

**Location:**

Virtual and at  
Carlow University



### Dyslexia Simulation

The Simulation begins with a brief discussion of dyslexia, including the neurological basis, demographics, warning signs, and interventions. Participants will then take part in simulated activities which mimic the experiences and processing of those with dyslexia. The simulations will cover a variety of topics: decoding, encoding, auditory processing, visual motor, writing difficulties, letter-sound identification, and challenges with math computation.

[Registration](#)

**Date:**

Thursday,  
May 12th

**Time:**

6:30 - 8:30pm

**Location:**

Provident Charter  
School

