



MATH CHALLENGE

NOV. 20 - 26

**ALL DREAMBOX SCHOOLS WHO MEET
THEIR LESSON GOALS
FOR K-2 AND 3-5
WILL BE ENTERED INTO A DRAWING
FOR THEIR AREA!**

YOUR CHANCE TO EARN

PRIZE: A DREAMBOX HERO BANNER TO PROUDLY DISPLAY



**SCHOOLS MUST HAVE AT LEAST 90% OF THEIR STUDENTS LOGGING INTO DREAMBOX
TO BE QUALIFIED AS AN ENTRY INTO A DRAWING. WINNING SCHOOLS WILL BE RANDOMLY SELECTED BY
DREAMBOX LEARNING ON NOV. 28TH!**

Champa Bay Reads on myON

Pinellas Fall 2022 Reading Challenge

November 1 – November 30, 2022

Guidelines

All students are encouraged to read as much as they can on myON between November 1 and November 30, 2022.

Time spent reading will be recorded automatically within the myON platform.

If students are reading offline, they should be sure to log back into myON with WiFi before November 30, so their reading activity is recorded in their accounts.

Suggested Booklists



Pre-K-2

Grades 3-5

Students can read books from the suggested booklists or any other books they choose within the myON digital library.



Winners

Winners will be selected based upon the total number of minutes they read on myON during the challenge period.

Ten winners will be selected in each grade band.

• Pre-K-2 • Grades 3-5

¡Champa Bay lee en myON!

Pinellas

Desafío de lectura — Otoño 2022

1 de noviembre — 30 de noviembre, 2022

Reglas

Se invita a todos los estudiantes a leer en myON lo más que puedan entre el 1 de noviembre y el 30 de noviembre de 2022.

El tiempo dedicado a la lectura se registrará automáticamente en la plataforma myON.

Si los estudiantes leen sin conexión, deben asegurarse de volver a iniciar sesión con WiFi en myON antes del 30 de noviembre, para que su actividad lectora quede registrada en su cuenta.

Listas de libros sugeridos



Pre-K–2

Grados 3–5

Los estudiantes pueden leer libros de la lista de sugerencias o los libros que ellos elijan dentro de la biblioteca digital myON.



Ganadores

Los ganadores se seleccionarán con base en el total de minutos que leyeron en myON durante el periodo del desafío.

Se seleccionarán diez ganadores en cada rango de grados.

• Pre-K–2 • Grados 3–5