Assemblyman John W. McGowan One Blue Hill Plaza, Suite 1116

Pearl River, NY 10965 PO Box 1549

New York State Assembly's 2024 READING **CHALLENGE** Sponsored by Assemblyman John W. McGowan In cooperation with the Summer Reading at New York Libraries program

Assemblyman John W. McGowan

Dear Friend,

I'm sponsoring a reading challenge to encourage kids to read regularly during the summer break. Those who fulfill a pledge to read at least 15 minutes a day for 40 days will earn a New York State Assembly **Excellence in Reading certificate!** Here's how kids can participate:

1 Mark the calendar in this brochure for each day they read for at least 15 minutes, independently or with a reading partner, in July and August.

2 Once they have checked off 40 days or more, fill out the enclosed form and send it to my office.

I will send a New York State Assembly Excellence in Reading certificate to mark their accomplishment!

Reading can transport us to different worlds, keep our minds sharp and provide benefits beyond the summer months! This summer, let the adventure begin at your local public library. The New York State Libraries website (nysl.nysed.gov) can help you find a library near you. Please get in touch with my office if you have questions or if I can help with any other issue.

Thank you, and happy reading,

John W. McGowan Member of Assembly

District Office:

One Blue Hill Plaza, Suite 1116 PO Box 1549 Pearl River, NY 10965 845-624-4601

Room 548, LOB Albany, NY 12248 518-455-5118

mcgowanj@nyassembly.gov



New York State Assembly's 2024 **SUMMER READING CHALLENGE**

"I pledge to read for at least 40 days during July and August. I will mark the calendar below with a check mark each day that I read for at least 15 minutes by myself or with a reading buddy."





I FINISHED THE SUMMER READING CHALLENGE!

I read for at least 15 minutes for _____ days.

†Child's name				
†School				
†Parent/Guardian name				
[†] Address Line 1				
^Address Line 2				
†Phone	↑ Em	 nail		
†Favorite book read this su	ımmer			