National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Soham Pachpande

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Laasya Shri Padidam

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Jacqueline Padilla

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Liliana Padilla

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Josephine Padilla Sherbert

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Juliet Padilla Sherbert

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Angela Padron

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Animesh Page

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Deetya Pai

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Pravit Pai

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Vivaan Pai

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

William Painter

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Shaunak Pal

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Sreenaath Palaniappan

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Charles Palm

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Elizabeth Palm

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Harrison Palmer

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Willa Palmer

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Jo'Lina Paloblanco

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Om Palsule

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Ananya Pamujula

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Hanrui Pan

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Vivaan Panchal

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Anshul Pancholi

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Anusha Pandey

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Sahana Pandey

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Ariana Panjwani

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Leonidas Panoutsakos

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Philip Panoutsakos

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Aishwarya Parab

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Sanmit Parab

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Aalap Paranjape

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Aiden Paras

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Gabriel Paredes

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This PentathleteTM

Alton Park

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Anthony Park

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Chaehan Park

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Greta Park

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Jeongho Park

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Timothy Park

Developed Active Problem Solving:

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Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Naila Parkar

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Cameron Parker

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Cooper Parker

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Harrison Parker

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Llyr Parker

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Sophia Parma

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This PentathleteTM

Meera Parmar

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This PentathleteTM

Uma Parmar

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Jacob Parmeson

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Khloe Parrent

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Sam Parrott

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Mia Parry

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Ryan Parry

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Amay Paruthi

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Caleb Pasher

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Brayden Passmore

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Emma Passmore

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Lyndon Patak

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Lily Pate

Developed Active Problem Solving:

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Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Aarjav Patel

Developed Active Problem Solving:

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Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Aayush Patel

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Akshay Patel

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Aria Patel

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Arya Patel

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Ashima Patel

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This PentathleteTM

Ayushi Patel

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This PentathleteTM

Eva Patel

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Hetvi Patel

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Krish Patel

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Misha Patel

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Parami Patel

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Parmayshi Patel

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Rudr Patel

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Rudra Patel

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Suraj Patel

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This Pentathlete™

Aanya Pathak

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This Pentathlete™

Rishan Pathak

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This Pentathlete™

Sai Pathuri

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This Pentathlete™

Valentina Patino

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Academic Tournament Season

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This Pentathlete™

Atiksh Patlolla

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This Pentathlete™

Abhyuday Reddy Patnam

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This Pentathlete™

Anahita Patra

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This Pentathlete™

Ethan Patrick

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Jude Patrick

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Henry Patterson

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This Pentathlete™

Jiana Patterson

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This Pentathlete™

Jonah Patterson

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Marshall Pattison

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Matthew Patton

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Nikhil Patury

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Zain Patwa

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Ridhi Paudel

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This Pentathlete™

Ittai Paul

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Leland Paulk

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Manny Paz

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Cooper Peacock

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Nate Peacock

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Sydney Peacock

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Caleb Pearson

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Dallas Peck

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Rachel Peck

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Ashvath Peddapuram

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This Pentathlete™

Lucas Pedraza

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This Pentathlete™

Kazleigh Pegues

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Liam Pegues

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Dean Pelaez

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Hadley Pelfrey

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Alicia Pena

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Olivia Pena

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Paulo Pena

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Derrick Peng

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This Pentathlete™

Logan Penner

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Paxton Penner

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Parker Pennington

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Ryler Pennington

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This Pentathlete™

Riya Pentakota

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This Pentathlete™

Vihaan Pentakota

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This Pentathlete™

Sebastian Peralta

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This Pentathlete™

Victor Peralta

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This Pentathlete™

Aaron Pereira

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Alexi Perez

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Academic Tournament Season

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This Pentathlete™

Beck Perez

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This Pentathlete™

Daniel Perez

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This PentathleteTM

Julian Perez

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This Pentathlete™

Matthew Perez

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This PentathleteTM

Mila Perez

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This Pentathlete™

Rene Perez

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Yuritzi Perez

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This Pentathlete™

Maheshkumar Periyasamy

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This Pentathlete™

River Perk

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Alexa Perkins

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Bryson Perkins

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Victoria Pesco

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Alex Peters

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Brianna Peters

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Max Peters

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This Pentathlete™

Maddox Petersen

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This Pentathlete™

Bennett Peterson

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Elijah Peterson

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Gianna Peterson

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Sebastian Peterson

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Willow Peterson

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Jensen Pettijohn

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Caroline Peyton

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Ethan Pfannenstiel

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This Pentathlete™

Charlie Pfiester

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This Pentathlete™

BaoMi Pham

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This Pentathlete™

Chloe Pham

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

HaMi Pham

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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Academic Tournament Season

2019 2020

This Pentathlete™

Justin Pham

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Academic Tournament Season

2019 2020

This Pentathlete™

Kien Pham

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This PentathleteTM

Tri Pham

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Andrew Phan

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Academic Tournament Season

2019 2020

This Pentathlete™

Jayden Phan

Developed Active Problem Solving:

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Academic Tournament Season

2019 2020

This Pentathlete™

Landon Phan

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This Pentathlete™

Noah Phan

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This Pentathlete™

Alexander Pharis

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Academic Tournament Season

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This Pentathlete™

Townes Pharr

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Academic Tournament Season

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This Pentathlete™

Shreya Philips

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Academic Tournament Season

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Shreya Philips

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This Pentathlete™

Beau Phillips

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Academic Tournament Season

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This Pentathlete™

Elle Phillips

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Academic Tournament Season

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Grayson Phillips

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Academic Tournament Season

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This Pentathlete™

Kenyian Phillips

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Academic Tournament Season

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This Pentathlete™

Nehemiah Phillips

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This Pentathlete™

Aidan Phu

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This Pentathlete™

Preston Pierce

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This Pentathlete™

Charlotte Piercey

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This Pentathlete™

Kelis Pikes

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Academic Tournament Season

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This Pentathlete™

Novaleigh Piland

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Kyra Pillay

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Magaly Pina

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Nellie Pineda

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Academic Tournament Season

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Dylan Pinelo

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Academic Tournament Season

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Wynne Elise Pirkey

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Logan Piscacek

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Harshith Pissay

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Theodora Pitler

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Academic Tournament Season

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Dominic Pizzulo

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Academic Tournament Season

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Diego Plascencia

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This Pentathlete™

Jeremy Plog

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Academic Tournament Season

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This PentathleteTM

Owen Plog

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Judah Pollard

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This Pentathlete™

Saahithi Poluri

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This Pentathlete™

Shelby Ponczek Shoemake

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Academic Tournament Season

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This Pentathlete™

Jaiden Pontifis

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Academic Tournament Season

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This Pentathlete™

Carter Poplawski

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Academic Tournament Season

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This Pentathlete™

Mateen Porbandarwalla

Developed Active Problem Solving:

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Academic Tournament Season

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Kennedy Porter

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This Pentathlete™

Reese Portie

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Academic Tournament Season

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This Pentathlete™

Aaliyah Portillo

Developed Active Problem Solving:

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This Pentathlete™

Colton Poteet

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This Pentathlete™

Arlyn Pothina

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Academic Tournament Season

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This Pentathlete™

Cade Potts

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Academic Tournament Season

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This Pentathlete™

Liam Potts

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Academic Tournament Season

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This Pentathlete™

Nathan Potts

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This PentathleteTM

Aven Powell

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This Pentathlete™

Dylan Powell

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This Pentathlete™

Sutton Powell

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This Pentathlete™

Orion Power Freeman

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This Pentathlete™

Aryana Powers

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This Pentathlete™

Meghasree Prabakaran

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This Pentathlete™

Aryan Pradeep

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Aarav Pradhan

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Soham Pradhan

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Sritam Pradhan

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This Pentathlete™

Nainika Pradip

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Monisha Prasad

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This Pentathlete™

Navni Prasad

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This Pentathlete™

Neel Prasad

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Satvik Prasad

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Viaan Prasad

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Ikshu Prashanth

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This Pentathlete™

Emma Prater

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Bhavana Prayaga

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This Pentathlete™

Harini Prem Kumar

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Adhrit Premkumar

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This Pentathlete™

Brinley Price

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Clayton Price

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This Pentathlete™

Anderson Price

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Sophie Pricer

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Josey Priddy

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Cruze Pritchett

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This PentathleteTM

Isaac Proctor

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the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Sathvik Puchalapalli

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the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Jonas Pumarejo

Developed Active Problem Solving:

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Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Shridheerendra Punukollu

Developed Active Problem Solving:

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Taani Purohit

Developed Active Problem Solving:

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This PentathleteTM

Mila Push

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Ashritha Pushpalayari

Developed Active Problem Solving:

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Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

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This Pentathlete™

Sathvik Pushpalayari

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Academic Tournament Season

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This Pentathlete™

Luke Pustejovsky

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Academic Tournament Season

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This Pentathlete™

Shai Putman

Developed Active Problem Solving:

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Sophie Qin

Developed Active Problem Solving:

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National Mathematics Pentathlon[®]
Academic Tournament Season

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This Pentathlete™

Bella Qiu

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Academic Tournament Season

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This Pentathlete™

Colin Quinones

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Academic Tournament Season

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This Pentathlete™

Paulina Quintanilla

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This Pentathlete™

Semara Quiros

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Academic Tournament Season

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This Pentathlete™

Pranavi Rachabatthula

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Academic Tournament Season

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This Pentathlete™

Vaishali Rachabatthula

Developed Active Problem Solving:

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This PentathleteTM

Carlos Rada

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This Pentathlete™

Adam Rademacher

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This Pentathlete™

Ayush Radhakrishnan

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Academic Tournament Season

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This Pentathlete™

Medha Raghu

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This Pentathlete™

Aamer Rahhal

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This PentathleteTM

Neel Rai

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Academic Tournament Season

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This Pentathlete™

Claire Railsback

Developed Active Problem Solving:

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Academic Tournament Season

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This Pentathlete™

Advika Raina

Developed Active Problem Solving:

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This Pentathlete™

Ishaan Raj

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This Pentathlete™

Sana Raja

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This Pentathlete™

Matthew Rajan

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This Pentathlete™

Amrita Rajdurai

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This Pentathlete™

Anish Rajdurai

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This Pentathlete™

Arnav Rajeev

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This Pentathlete™

Krithik Rajesh

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This Pentathlete™

Nitin Rajesh

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Academic Tournament Season

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This Pentathlete™

Maanas Rajeshirke

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Academic Tournament Season

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This Pentathlete™

Advaith Rajkumar

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This Pentathlete™

Avishai Rajkumar

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Academic Tournament Season

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This Pentathlete™

Adhvey Rajurkar

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Academic Tournament Season

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Arnav Rajurkar

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Academic Tournament Season

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This Pentathlete™

Tanya Ram

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Academic Tournament Season

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This Pentathlete™

Kannan Ramachandran

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Academic Tournament Season

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This Pentathlete™

Keerti Ramachandran

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This Pentathlete™

Weston Rambin

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Academic Tournament Season

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This Pentathlete™

Aradhya Ramdas

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Academic Tournament Season

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This Pentathlete™

Ragini Ramesh

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Academic Tournament Season

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This Pentathlete™

Reva Ramireddy

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This Pentathlete™

Alessandro Ramirez

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Academic Tournament Season

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This Pentathlete™

Aston Ramirez

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This Pentathlete™

Elise Ramirez

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This Pentathlete™

Gage Ramirez

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This Pentathlete™

Anika Ramkumar

Developed Active Problem Solving:

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Academic Tournament Season

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This Pentathlete™

Raaga Ramkumar

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Academic Tournament Season

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This Pentathlete™

Sricharan Ramkumar

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Academic Tournament Season

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This Pentathlete™

Sriranjani Ramkumar

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This Pentathlete™

Isabella Ramos

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This PentathleteTM

Luke Ramos

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Academic Tournament Season

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This Pentathlete™

Juliette Ramsay

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This Pentathlete™

Phoenix Ramsey

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This Pentathlete™

Leelah Rand

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Rajiv Ranganath

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Sudarshan Rangarajan

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Josiah Rangel

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Sasha Rangineni

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Saanvi Rangineni

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This Pentathlete™

Marsha Ranjan

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This Pentathlete™

Kaleb Ranton

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This Pentathlete™

Rishika Rao

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This Pentathlete™

Mehul Rathi

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This Pentathlete™

Ellie Ratzel

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This Pentathlete™

Aarya Raulji

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Jaivik Raval

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This Pentathlete™

Amulya Ravilla

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Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Audrey Ray

Developed Active Problem Solving:

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Academic Tournament Season

2019 2020

This Pentathlete™

Emersyn Ray

Developed Active Problem Solving:

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Academic Tournament Season

2019 2020

This Pentathlete™

Harlow Ray

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This Pentathlete™

Sloane Ray

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This Pentathlete™

Isha Razak

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Academic Tournament Season

2019 2020

This Pentathlete™

Alexis Razavizadeh

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This Pentathlete™

Rafi Razzaqi

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This Pentathlete™

James Reagan

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Academic Tournament Season

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This Pentathlete™

Alayah Reardon

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Academic Tournament Season

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This Pentathlete™

Audrey Rebstock

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Academic Tournament Season

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This Pentathlete™

Jackson Rebstock

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Academic Tournament Season

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This Pentathlete™

Adithya Reddy

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This Pentathlete™

Ronith Reddy

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Academic Tournament Season

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Shrenik Reddy

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Addyson Reed

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Cameron Reed

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This Pentathlete™

Arya Reeder

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Zoe Reese

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Carcyn Reever

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Braiden Reeves

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Academic Tournament Season

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Jayan Regmi

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Academic Tournament Season

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Seona Regmi

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Zara Rehman

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Vera Reichelt

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Academic Tournament Season

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This Pentathlete™

Sophia Reid

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Academic Tournament Season

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This Pentathlete™

Robert Reininger IV

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Academic Tournament Season

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This Pentathlete™

Angela Ren

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Michael Ren

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Academic Tournament Season

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This Pentathlete™

Ivan Rendon

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This Pentathlete™

Abigail Rentz

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Aubrey Rey

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This Pentathlete™

Adrian Reyes

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This Pentathlete™

Izzy Reyes

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This Pentathlete™

Marco Reyes

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Vivian Reyes

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Ariana Reynolds

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Jacklene Reynolds

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Jaxson Reynolds

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Alexander Reynolds Dahman

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Kellin Rhodes

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Ruby Richard

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Cole Richards

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Goldon Richards

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Kysen Richards

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Cade Richardson

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Carter Richardson

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Kate Richardson

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This Pentathlete™

Auria Richardson

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This Pentathlete™

Andrew Riddile

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Connor Riddles

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This Pentathlete™

Sally Riddles

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Kylie Ridley

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Bentley Rigsby

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This Pentathlete™

Riya Rikhilal

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Siena Riley

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Mateo Rincon

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Elisabeth Ringel

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Christopher Rinkevich

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Abril Rios

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Leslie Rios

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Sy Ripperda

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Audrey Ripple

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Reese Ritter

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Sienna Ritter

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Emily Rivas

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Jericho Rivera

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Nolan Rivera

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Brianna Rivers

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Joaquin Rivers

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Julius Rivers

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This Pentathlete™

Hiba Riyadh

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Zechariah Rizo

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Academic Tournament Season

2019 2020

This Pentathlete™

Addison Robbins

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Ethan Robbins

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Joshua Robbins

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Michael Robbins

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Renner Robbins

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Cole Roberson

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Adalyn Roberton

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Luke Roberton

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Greta Roberts

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Reid Robins

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Addilynn Robinson

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Aiden Robinson

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Brenden Robinson

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Pippa Robinson

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Stella Robinson

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This PentathleteTM

Robert Robles

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Jolene Robles

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Carlos Robles Gomez

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Mateo Robles Gomez

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Emma Rocha

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Sarah Rochen

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Travis Rodgers

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Christian Rodrigues P

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Abril Rodriguez

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Anaïs Rodriguez

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Diego Rodriguez

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Esperanza Rodriguez

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Humberto Rodriguez

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Malcolm Rodriguez

Developed Active Problem Solving:

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Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Christos Rodriguez

Developed Active Problem Solving:

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Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Levi Rodriguez

Developed Active Problem Solving:

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Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Maya Rodriguez

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Pedro Rodriguez III

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Nevaeh Rodriquez

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Wesley Roebel

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Ayaan Rohatgi

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Aadhav Rohith

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Andrea Rojas Carrillo

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Bryson Rolen

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Madison Rolen

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This PentathleteTM

Max Rolf

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Carlo Romero

Developed Active Problem Solving:

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Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Abril Romero de la Garza

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Simone Rometty

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Dylan Root

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Shriyan Ropireddy

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Audrey Rose

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This PentathleteTM

Ava Rose

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Loralai Rose

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Saul Rosen

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Seth Rosen

Developed Active Problem Solving:

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Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Kellen Rosson

Developed Active Problem Solving:

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Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Eliana Roush

Developed Active Problem Solving:

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Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Jack Routh

Developed Active Problem Solving:

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Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Levi Routh

Developed Active Problem Solving:

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Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

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National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Sam Routh

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Vilohith Royyuru

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Levi Rudd

Developed Active Problem Solving:

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Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Alejandro Ruelas

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Alessia Ruiz

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Araxy Ruiz

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Clara Ruiz

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Debanhy Ruiz

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This PentathleteTM

Noah Ruiz

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Duncan Ruplinger

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Jack Rushing

Developed Active Problem Solving:

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Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Katherine Rushing

Developed Active Problem Solving:

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Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Finn Russell

Developed Active Problem Solving:

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Klein Russell

Developed Active Problem Solving:

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Kayla Ryan

Developed Active Problem Solving:

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Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Aubrynn Ryer

Developed Active Problem Solving:

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Practiced Good Sportsmanship & Teamwork

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National Mathematics Pentathlon® Academic Tournament Season

2019 2020

This Pentathlete™

Madden Ryer

Developed Active Problem Solving:

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Practiced Good Sportsmanship & Teamwork

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Academic Tournament Season

2019 2020

This Pentathlete™

Adalyn Rynders

Developed Active Problem Solving:

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Academic Tournament Season

2019 2020

This Pentathlete™

Jeremiah Saavedra

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

Practiced Good Sportsmanship & Teamwork

Learned to Win Respectfully & Lose With Grace

Prepared to Do Your Best at the 2020 National Math Pentathlon Academic Tournament

National Mathematics Pentathlon[®]
Academic Tournament Season

2019 2020

This Pentathlete™

Arjun Sabhikhi

Developed Active Problem Solving:

the ability to resolve problems that continually undergo change using Flexibility, Persistence, and a Spirit of Inventiveness

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