

2019 Rockwall Academic Decathlon Meet Results

Congratulations to the HPHS Academic Decathlon team! This past weekend, the AcDec team traveled to Rockwall HS to compete in the Rockwall Invitational Meet with 43 other teams and approximately 600 students. The AcDec team brought home the 1st-place team trophy with a team score of 31,468.6 points. The AcDec team's next competition will be at HPHS on Saturday, November 9.

Listed below are the individual ribbon winners for each division:

Honor Division:

Daniel Carrillo – Math 1st, Music 2nd, Economics 1st, Science 1st, Literature 2nd, Social Science 2nd

Jean Ye – Math 1st, Economics 1st, Science 1st, Art 3rd, Social Science 3rd

Ryan Carmack – Math 2nd, Music 3rd, Economics 3rd, Science 2nd

Jules Heatley – Math 3rd, Science 2nd, Literature 2nd

Kai Tsuei – Math 1st, Science 2nd

Thomas Lu – Math 1st, Science 3rd

Oliva Hardenburg – Math 1st

Parth Nandekar – Math 1st

Scholastic Division:

Alvin Zou – Math 1st, Music 2nd, Economics 1st, Science 2nd, Social Science 3rd

Henry Davis – Math 3rd, Science 3rd, Literature 3rd, Social Science 3rd

Lucas Francisco – Music 1st, Literature 3rd

Matthew Winters – Math 1st, Economics 2nd

Pike Dzurny – Math 1st

Varsity Division:

Beau Lane – Science 2nd, Social Science 3rd

Bella LaCosta – Literature 3rd

Listed below are the Top 3 overall winners for each division:

Honors Division:

Daniel Carrillo – 1st place overall with a score of 6,420.0 points

Jean Ye – 3rd place overall with a score of 6,260.0 points

Scholastic Division:

Alvin Zou – 1st place overall with a score of 5,480.0 points

Henry Davis – 2nd place overall with a score of 5,202.9 points

Picture on next page.



Front row: Olivia Hardenburg, Lillianne Reenan, Jean Ye, Henry Davis, Daniel Carrillo, Parth Nandekar, Pike Dzurny
Middle row: Andrea Yang, Bella LaCosta, Beau Lane, Dawson McDonagh, Matthew Winters
Back row: Olivia Berry, Lucas Francisco, Jules Heatley, Thomas Lu, Kai Tsuei, Alvin Zou, Marcus Christian, Hayden Chandler
(Not pictured: Ryan Carmack)