

Scenario Performance

Junior Division

Code	Competitor	School	Affiliate	1 Points	1 Rank	2 Points	2 Rank	R1 Composite Score	Advance to Round 2	3 Points	3 Rank	R1 + R2 Composite Score	Award
PJ-1506	Ryan Smith	Ocean Air School	California	54	1	56	1	8	Y	56	1	11	1
PJ-1517	Deklan Boyles	West Melbourne School of Science	Florida	52	2	51	2	12	Y	49	3	19	2
PJ-1502	William Yoon	Odle Middle School	Washington	47	3	47	3	16	Y	51	2	21	3
PJ-1511	Taylor Hamilton	Prestonwood Christian Academy	Texas	44	1	45	1	12	Y	47	4	21	
PJ-1503	Sevyn Trogdon	Prestonwood Christian Academy	Texas	43	2	45	4	16	Y	46	5	27	
PJ-1507	Matilda Savenije	William Clarke College	Australia	39	4	41	2	19	Y	45	6	30	
PJ-1508	Jacqueline Mao	Ravenswood School for Girls	Australia	38	5	40	3	21					
PJ-1509	Hiraani Hew Nam Leung	Odle Middle School	Washington	34	3	36	5	23					
PJ-1501	Phoebe Young	Ravenswood School for Girls	Australia	37	6	39	5	25					
PJ-1504	Tristan Thomas	Mountaineer Middle School	West Virginia	29	4	38	4	25					
PJ-1513	Caroline Gillem	Crockett Intermediate School	Texas	25	7	32	6	28					
PJ-1510	Lucia Kinder	Catherine Cook	Illinois	26	6	31	6	29					
PJ-1512	Abigail Haller	Thornwilde Elementary School	Kentucky	27	5	28	9	29					
PJ-1515	Eleni Fountis	William Clarke College	Australia	24	8	29	8	29					
PJ-1516	Liyan Chen	Yangpu Primary School	China	30	7	30	7	29					
PJ-1505	Yinjie Sun	Primary School Affiliated to the University of Shanghai	China	23	9	23	8	30					
PJ-1514	Eva Fuller	Thornwilde Elementary School	Kentucky	21	8	26	7	30					

In Round 1, packets of 7-9 Scenario Performances were scored by two evaluators. Within the packet, total score for each Performance was used by each evaluator to determine the Performance's rank. Advancement to Round 2 is based on points, ranks, and internal opinion values, which are used to tabulate a Composite Score. Performances with a Composite Score of less than 19 advanced to Round 2. Scenario Performance Round 2 was evaluated by a third evaluator who had not previously scored these Performances. All three evaluations were used to perform a Paired Comparison Analysis to determine final placement for awards.