1	CA	Jane Lathrop Sanford Middle School	Team D
2	CA	Pacific Trails Middle School	Team A
3	VA	MyEdMaster	Team A
4	CA	Jane Lathrop Sanford Middle School	Team A
5	PA	Pine-Richland Middle School	Team B
6	CA	Jane Lathrop Sanford Middle School	Team C
7	FL	Saint Anthony Catholic	Team A
8	FL	Lexington Middle School	Team A
9	CA	Jane Lathrop Sanford Middle School	Team L
10	ТХ	Originative Prototypes	Team A

MIDDLE SCHOOL LEVEL: PRESENTATION CHALLENGE

MIDDLE SCHOOL LEVEL – DESIGN/BUILD CHALLENGE

1	Turkey	ACI Schools	Team B
2	CA	Jane Lathrop Sanford Middle School	Team D
3	FL	Lexington Middle School	Team A
4	PA	Pine-Richland Middle School	Team B
5	FL	Saint Anthony Catholic	Team A
6	Turkey	ACI Schools	Team A
7	CA	Pacific Trails Middle School	Team B
8	VA	MyEdMaster	Team B
9	CA	Jane Lathrop Sanford Middle School	Team A
10	CA	Pacific Trails Middle School	Team A

1PAPine-Richland Middle School2TXOriginative Prototypes3CAJane Lathrop Sanford Middle School4CAPacific Trails Middle School5CAJane Lathrop Sanford Middle School	Team B Team A Team A
3 CA Jane Lathrop Sanford Middle School 4 CA Pacific Trails Middle School	
4 CA Pacific Trails Middle School	Team A
5 CA Jane Lathrop Sanford Middle School	Team A
	Team O
6 CA Jane Lathrop Sanford Middle School	Team D
7 CA Jane Lathrop Sanford Middle School	Team J
8 CA Jane Lathrop Sanford Middle School	Team P
9 CA Jane Lathrop Sanford Middle School	Team L
10 Turkey ACI Schools	Team A

MIDDLE SCHOOL LEVEL – MULRIPLE CHOICE EXAM

MIDDLE SCHOOL LEVEL – MATHEMATICAL MODELING

1	FL	Braden River Middle School	Team A
2	NJ	Howell Twp MS South	Team C
3	CA	Pacific Trails Middle School	Team A
4	NJ	New Providence Middle School	Team C
5	CA	Jane Lathrop Sanford Middle School	Team P
6	ТΧ	Originative Prototypes	Team A
7	CA	Jane Lathrop Sanford Middle School	Team O
8	NJ	Howell Twp MS South	Team A
9	CA	Jane Lathrop Sanford Middle School	Team A
10	CA	Jane Lathrop Sanford Middle School	Team D

1	IN	Rivet High School	Team C
2	WV	Parkersburg High School	Team B
3	ТХ	Coppell High School	Team C
4	IA	Iowa City West High School	Team G
5	ОН	Archbishop Carroll High School	Team E
6	ТХ	Coppell High School	Team D
7	AL	Hoover High School (AL)	Team C
8	MD	Holton-Arms	Team B
9	ТХ	The Woodlands High School	Team A
10	Turkey	Robert College	Team A

HIGH SCHOOL LEVEL – MATHEMATICAL MODELING

HIGH SCHOOL LEVEL – MULTIPLE CHOICE EXAM

1	CA	Palos Verdes Peninsula High School	Team C
2	WV	Parkersburg High School	Team B
3	NJ	Tenafly High School	Team B
4	OR	Sunset High School	Team A
5	ОН	Walnut Hills High School	Team B
6	PA	Northeastern Streamliners	Team A
7	ОН	Walnut Hills High School	Team H
8	CA	Palos Verdes Peninsula High School	Team W
9	NJ	New Providence High School	Team N
10	IA	Iowa City West High School	Team I

1	ОН	Archbishop Carroll High School	Team C
2	ТΧ	WESTWOOD HS	Team B
3	CA	Canyon Crest Academy	Team A
4	AL	Hoover High School (AL)	Team B
5	NJ	New Providence High School	Team F
6	СТ	Weston High School	Team D
7	ТΧ	The Woodlands High School	Team A
8	NJ	Tenafly High School	Team B
9	NJ	Tenafly High School	Team D
10	NJ	Hillside High School	Team A

HIGH SCHOOL LEVEL – PRESENTATION CHALLENGE

HIGH SCHOOL LEVEL: DESIGN/BUILD CHALLENGE

1	GA	Soli Deo Gloria Home	Team A
2	CA	Palos Verdes Peninsula High School	Team A
3	PA	Northeastern Streamliners	Team A
4	ОН	Archbishop Carroll High School	Team C
5	ТХ	Coppell High School	Team D
6	CA	Canyon Crest Academy	Team A
7	ОН	Walnut Hills High School	Team C
8	AL	Spain Park High School	Team B
9	PA	Governor Mifflin High School	Team A
10	МО	Mary Institute (MICDS)	Team G