

These judging results are unaudited by the fair's Database Committee. The CSEF reserves the right to correct the listings.

## Final Judging Results Award Legend

Plaque Winners = 1, 2, ...

Medalists = m Winners = w

**CSTA Marty Tafel Award** 

[SchTown]	[School]	[Teacher]
[Proj#] [FCat]	[Project Title]	

## **Middle School**

2533 L8 D.E.R.M.A. (Dermatologic Equipment for Rapid Medical Analysis)				
Award	Student(s) Toshan Bhattacharya	Grade 8	Town Bethel	
Awaru	······································			
<ul> <li>* Life Science Awards with support from Boehringer Ingelheim 1st Place- Life Sciences 8th grade- \$300 &amp; trophy</li> <li>* Connecticut Science Teachers Association's Marty Tafel Student Research Award Life Sciences 8th Grade - \$500 and invite to CSTA Award Banquet</li> </ul>				
* Thermo Fisher Scientific Junior Innovators Challenge Nomination to compete in the Thermo Fisher Scientific JIC for selected top MS winners				
* National Center for Inquiry Learning Daniel & Maggie Award for Imagination - MS \$100				
		Ţ.		
5507 P8 Demonstrating the Persistence of Long Island Sound Polyaromatic Hydrocarbon (PAH) Contamination				
Award	Student(s) Bridget Hadden	Grade 8	Town Greenwich	
* Connecticut Science Fair Association Physical Science Awards 1st Place- Physical Sciences 8th Grade Ind \$300 & trophy				
* Petit Family Foundation Women in Science & Engineering Awards 2nd Place- Middle School- \$200 / trophy				
	* Environmental Sciences Awards with Connecticut Associa MS Finalist - CSF Medallion			
* Connecticut Science Teachers Association's Marty Tafel Student Research Award Physical Sciences 8th Grade - \$500 and invite to CSTA Award Banquet				
	* Thorma Figher Scientific Junior Innovators Challenge	Nomination to co	moete in the Thermo Fisher Scientific IIC	

\* Thermo Fisher Scientific Junior Innovators Challenge --- Nomination to compete in the Thermo Fisher Scientific JIC for selected top MS winners

\* Society of Women Engineers - Hartford Section --- Scientific Calculator