

# 2007 North Dallas Regional Elementary Science Fair

## Plano ISD Awards List

On February 22, 2007, some 59 students from Plano ISD won awards at the North Dallas Regional Elementary Science Fair, which includes 6th grade students.

Three grand prize awards are given, and Plano students won all three of the Grand Prize Awards!

1-3 Grand Prize was won by Lena Khanolkar from Hedgcoxe.

4-5 Grand Prize was won by Connor Madden from Mitchell.

6 Grade Grand Prize was won by Ben Carroll from Murphy.

17 students won first place awards.

16 students won second place awards.

11 students won third place awards.

15 student won honorable mention awards.

### **First Grade**

#### **Earth Science Category**

1<sup>st</sup> place goes to the project The Big Dig

By Jason Smith

Andrews

2<sup>nd</sup> place goes to the project Loading Lodestones

By Jacob Deutsch

Saigling

3<sup>rd</sup> place goes to the project Sunlight on Colors

By Zachary Steele

Hunt

#### **Life Science Category**

1<sup>st</sup> place goes to the project Taste Buds

By Carter Frederick

Miller

2<sup>nd</sup> place goes to the project What's that Smell?  
By Samantha Brosler  
Barksdale

Honorable Mention goes to the project Where Oh Where Could That Little Germ Be?  
By Ana Sander  
McCall

Honorable Mention goes to the project How Does Your Garden Grow?  
By Madeleine Billman  
Rasor

Honorable Mention goes to the project Why Some Bodies Go Nuts if They Eat Nuts  
By Rohan Selvaraj  
Gulledge

### **Physical Science Category**

1<sup>st</sup> place goes to the project Squooshy Wooshy  
By Katherine Sperry  
Skaggs

2<sup>nd</sup> place goes to the project Super Structures  
By Ethan Shen  
Davis

3<sup>rd</sup> place goes to the project Parachute Drop  
By Alex Skruch  
From Haggar

Honorable Mention goes to the project Drippin' Droppin' Colors  
By Jake Barden  
Wells

Honorable Mention goes to the project London Bridge is Fine and Strong  
By William Chang  
Wyatt Plano

## **Second Grade**

### **Earth Science Category**

**Grand Prize and 1<sup>st</sup>** place goes to the project Which Ocean Region Will Be Affected Most During an Oil Spill?

Lena Khanolkar  
Hedgcoxe

### **Life Science Category**

1<sup>st</sup> place goes to the project "Egg"sperimenting with Toothpaste

By Doninique Mellone  
Christie

Honorable Mention goes to the project Turning Over a New Leaf

By Alexis Moorner  
Weatherford

Honorable Mention goes to the project How does the Food in My Intestine Get Into My Bloodstream?

By Aditya Govind  
Bogges

### **Physical Science Category**

1<sup>st</sup> place goes to the project Which Nest Is the Warmest?

By Jake Ford  
Carlisle

3<sup>rd</sup> place goes to the project High-Five Supports

By Darshan Shaastrri  
Haun

Honorable Mention goes to the project What's Wrong with My Black Shirt?

By Sidharth Bhat  
Beverly

## **Third Grade**

### **Earth Science Category**

1<sup>st</sup> place goes to the project Can I Safely Drink this Water?

By Paul Rutherford

Mitchell

2<sup>nd</sup> place goes to the project All Covered Up!

By Collin Watson

Mendenhall

### **Life Science Category**

1<sup>st</sup> place goes to the project Estimation Sensation

By Kyle Newman

Jacqueline Pecha

Hightower

2<sup>nd</sup> place goes to the project Can You See Me?

By Kevin Rinkliff

Centennial

### **Physical Science Category**

1<sup>st</sup> place goes to the project The Rising of the Bread

By Erienne Terpak

Thomas

2<sup>nd</sup> place goes to the project Cost of Energy

By Austin Henning

Dooley

3<sup>rd</sup> place goes to the project Got Gas

By Sanora Rinaldi

Aldridge

3<sup>rd</sup> place goes to the project Wet Electricity

By Josey Hanish

Stinson Plano ISD

## **Fourth Grade**

### **Earth Science Category**

2<sup>nd</sup> place goes to the project A Global Warning  
By Omar Alvarenga  
From Weatherford Plano ISD

### **Life Science Category**

1<sup>st</sup> place goes to the project Got Hay?  
By Sierra Smith  
Dooley

2<sup>nd</sup> place goes to the project Do Vitamins Help Plants?  
By Jeremy Frank  
Centennial

3<sup>rd</sup> place goes to the project Galloping Gourmet  
By Madison Shearer & Lindsey Ludwig  
Hedgcoxe

Honorable Mention goes to the project Fishy Maze Dayz  
By Carolyn McCrossan  
Wells

### **Physical Science Category**

1<sup>st</sup> place goes to the project Does It Dawn on You?  
By Geneva Werner  
Hughston Plano ISD

1<sup>st</sup> place goes to the project A Tough Texan  
By Josh Sperry  
Skaggs

2<sup>nd</sup> place goes to the project Shake It Up!  
By Lauryn Bruffett  
Boguess

3<sup>rd</sup> place goes to the project Will It Flush?  
Alex Kanakis  
Carlisle

Honorable Mention goes to the project Which Jar Holds the Future?  
By Alexandra Wen  
Haggar

Honorable Mention goes to the project Black Rainbow  
By Samantha Foley  
McCall

## **Fifth Grade**

### **Earth Science Category**

1<sup>st</sup> place goes to the project What's In Your Water?  
By Michael Balistreri  
Andrews

### **Life Science Category**

**Grand Prize & 1<sup>st</sup> place** goes to the project Snooze or Lose  
By Connor Madden  
Mitchell

1<sup>st</sup> place goes to the project Drought Busters  
By Emily Tucker  
Safia Hossain  
Hightower

2<sup>nd</sup> place goes to the project Planting a Solution to Pollution  
By Elizabeth Nevins  
Daffron

2<sup>nd</sup> place goes to the project Nature Does Math  
By Dylan Hunn  
Huffman

3<sup>rd</sup> place goes to the project Pop Quiz! Who Knew?  
By Avery Atterstrom & Erica Shannon  
Gulledge

3 goes to the project Are Horses Color Blind?  
By Sarah Serfling  
Christie

### **Physical Science Category**

1<sup>st</sup> place goes to the project Long & Skinny Vs Short & Many  
By Bryan Atkins & Hunter Atkins  
Aldridge

3<sup>rd</sup> place goes to the project Flying Free  
By Bobby Wang  
Brinker

3<sup>rd</sup> place goes to the project Insulation Investigation  
By Elizabeth Goulston & Tonia Wu  
Haun

Honorable Mention goes to the project Can't Beat the Heat!  
By Ben Myers  
Hunt Plano

Honorable Mention goes to the project Ocean Merry Go-Round  
By Varun Sridhar  
Bethany

## **Sixth Grade**

### **Earth Science Category**

2<sup>nd</sup> place goes to the project H.O.T. - "Heating Our Terrain"  
By Austin Quan  
Frankford

### **Life Science Category**

2<sup>nd</sup> place goes to the project Glutton for Gluten  
By Shravan Shaastrri  
Robinson

2<sup>nd</sup> place goes to the project Got Yogurt? Survival Role of Nactobacillis  
By Evelyn Ho  
Wilson

Honorable Mention goes to the project Baking Butterflies  
By Amanda Chandler & Addie Newton  
Wilson

## **Physical Science Category**

**Grand Prize and 1st place** goes to the project Solving the Number e

By Ben Carroll

Murphy

2<sup>nd</sup> place goes to the project Chillin Out

By Megna Murali

Rice

2<sup>nd</sup> place goes to the project Does Trans Fat Affect Cookie Taste?

By William Chang

Schimelpfenig

Honorable Mention goes to the project Accuracy Measures Up

By Cole Constien

Wilson MS Plano ISD

###