

Resources

Sustained Campus Leadership

LaurenThompson has served as the campus principal of Timber Creek for the past 6 years. She was first introduced to Solution Tree while serving as principal in Spring ISD (from 2011-2015). There she attended a number of seminars the district provided to leaders led by Anthony Muhammad, Luis Cruz and Mike Mattos. She brought the PLC process to her new school and district in 2015. With her leadership and continuous improvement belief system, the evolution of the PLC process has been driven, supported and guided at Timber Creek.

Solution Tree Resources Utilized and Shared by Mrs. Thompspon with Guiding Coalition:

Learning by Doing by Dufour, Dufour, Eaker, Many and Mattos

Time for Change by Muhannad and Cruz

Leading With Intention by Spiller and Power

Making Teamwork Meaningful by Ferriter, Graham and Wight

Heart! By Timothy Kanold

Transofrming School Culture by Muhammad

Creating a Culture of Feedback by Ferriter and Cancellieri

Leading with Trust by Stephenson

How To Coach Leadership in a PLC by Johnson

When They Already Know It by Weichel, McAnn and Williams

Master Schedule

https://docs.google.com/spreadsheets/d/1DxIMdL6AL-2GgIQ_cZcnnlrgFLh5HMmRfZI4qrQ-s_s/edit?usp=sharing

Guiding Coalition Members - Model School Application Writers:

Jackie MacPhee- ESL Coach

Charles Barnhouse- 5th Grade Math/Sci Teacher

Rachel Storck- Reading Specialist

Brittany Huggins- 3rd Grade ELA/SS Teacher

Desirae Harcrow- Kindergarten Teacher

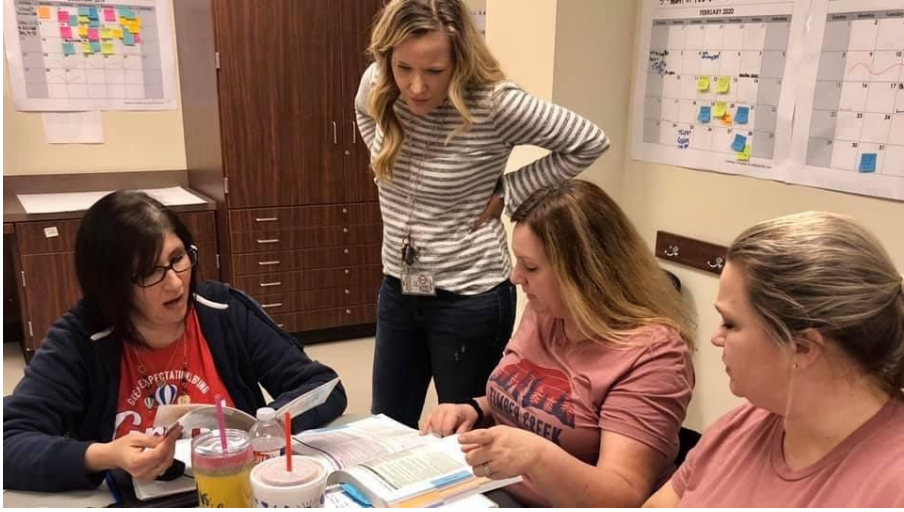
Gayla Coward- 1st Grade Teacher

Bethany McDowell- 2nd Grade Teacher

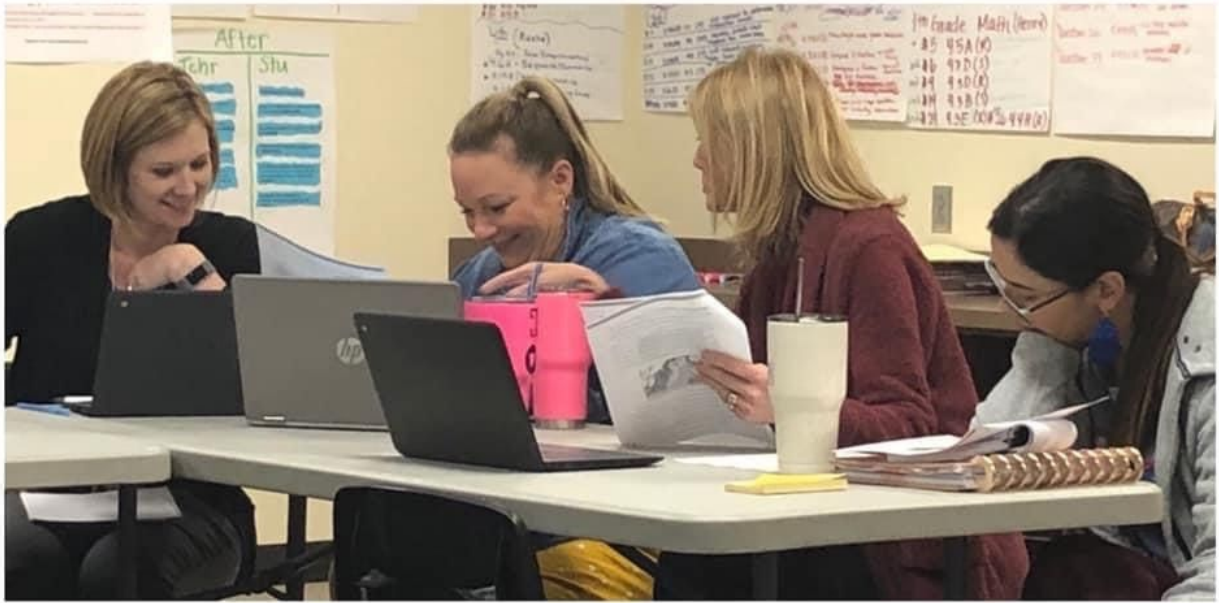
Whitney Hoffer- Assistant Principal

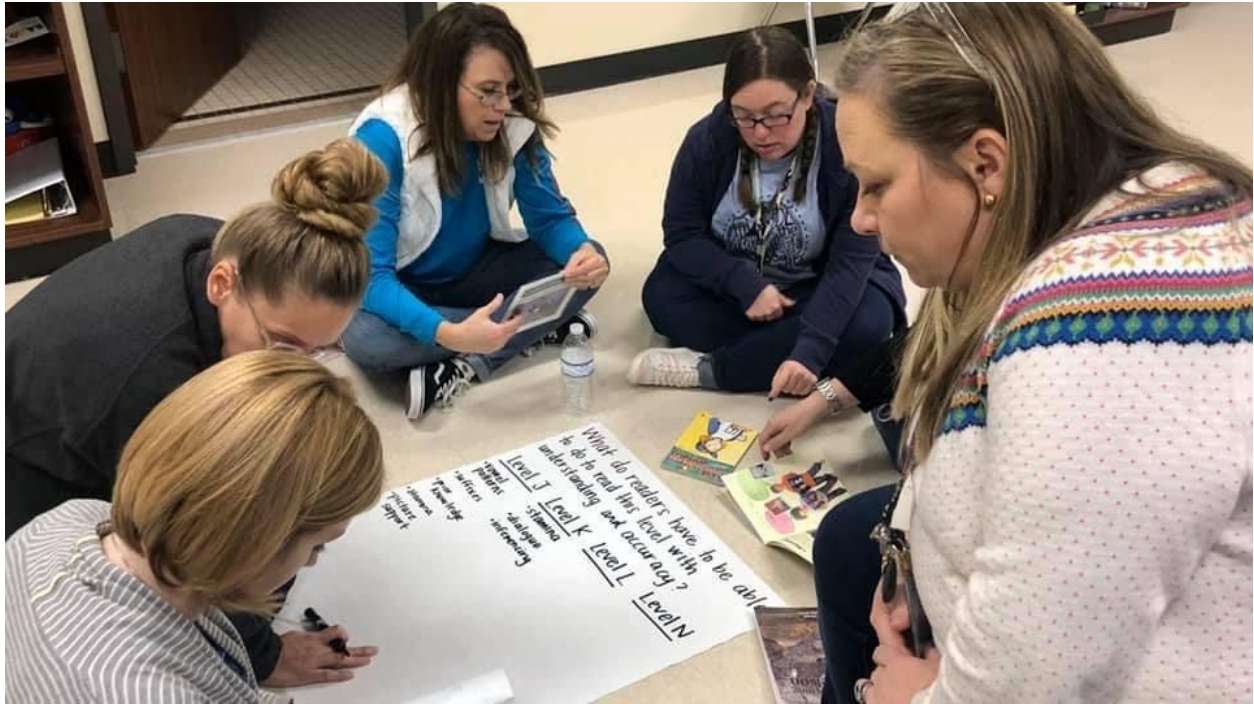
Lauren Thompson - Principal











Physical Properties

Mass: The measure of the amount of matter in an object. Tool: Triple Beam Balance. Filled Balloon 3.5g

1g Least
3g
7g
14g greatest

Physical State

Solid → Liquid → Gas

Melt (away heat) → Evaporate (away heat)

Freeze (away heat) → Condense

Magnetism

Tool: Magnet

Magnetic: Iron, Nickel, Cobalt

Not Magnetic: Paper ring, Rubber piece, Plastic penny, Rubber ball, Rubber band

Solutions

forms when one substance dissolves in another substance

Soluble: Dissolves in water

Solubility

Non-Soluble: Does not dissolve in water

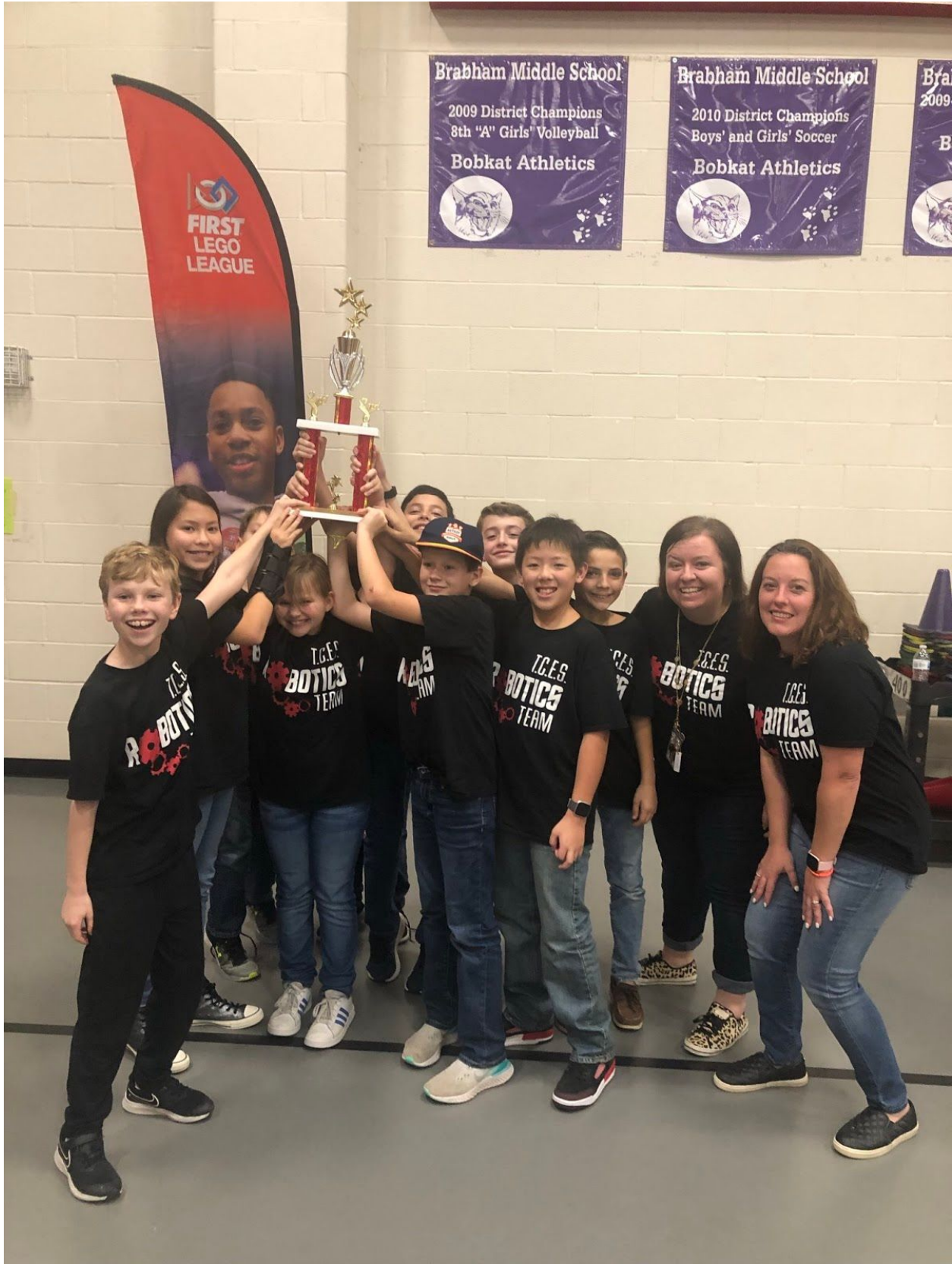
Relative Density

Floats in water

Sinks in water















1	it's round	round	4
it's a sfer	a sfer a sfer	round	8
3D round	round	11	12
13	14	per	
17			





