

# Truckee High School

2/7/24 School Board Showcase





# **Table of contents**

O1
THS Fall '23
Celebrations

02

03

**WASC Review** 

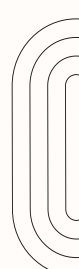
**THS Vision** 







# Fall '23 Celebrations!



# **Nevada County Youth Commission**



# THS/TES Literacy Field Trip & Academic Discourse





# Sports: Football and XC State Champs!



Academic State Champs 2 years running!



# Celebrate the Class of 2024!



# **WASC Visiting** Committee Summary

# **General Shared Observations**

#### **Committee Reflections**

Teachers	Teachers actively engaging students in learning Understand systems that support students	
Student Support	Student support is evident through the Student Success class	
Self-Study = Self-Aware	ware 90% of observations were detailed in the study	
Bravery	We address issues head on!	
Students	Well Spoken, Feel respected, and Kind	
Local Assessment	Viewed as imperative to guide our progress	
Communication	Effective and Multifaceted	

# Organization: Vision & Purpose, Governance, Leadership Celebrations







#### Communication

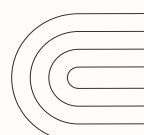
Between THS Leadership & District Administration is highly beneficial to students

### **Vision & Purpose**

Clear reflection of students' needs and focus on DEI with a belief that "All Students Can Learn"

### **Goal Setting**

Plan, Do, Study Act process supports students' success



# Organization: Vision & Purpose, Governance, Leadership Focus Areas



Between THS Leadership & District Administration is highly beneficial to students



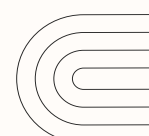
### Inclusion/Equity

Increase inclusion of all student populations academically (SWD, EL)



### **Goal Setting**

Plan, Do, Study Act process supports students' success



# Teaching and Learning Celebrations

### **DEI**



# Ongoing Discussion

How to best increase diversity, equity, and inclusion for all through teaching and learning?

### Communication



# Learning Expectations

Results in increased rigor and engagement

# **Application**



Real life situations and experiences

# **Teaching and Learning Focus Areas**







learning

# **Curriculum Celebrations**

**Supports Student Learning** 

**CTE** Pathways

**Athletics** 

Hands on learning, real-life learning opportunities and self discovery 80% of THS students participate in an athletic program

# **Curriculum Focus Areas**

"Student Success"

**Alignment** 

CTE

Assess efficacy in meeting student needs and learning outcomes

Formative and Summative Assessments with curriculum Expand CTE Course Offerings and alternative pathways

# **Assessment & Accountability**

#### Celebrate



#### Watchlist

Management and data use



#### **Assessment**

Common in dept.



### **Flexibility**

Within Student Success period

#### **Focus**



#### Math Alt. Assessment

To foster growth



#### School-Wide

Homework and Grading Policies

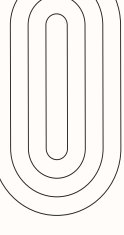


#### **CAASPP**

Perfect use of interim assessment blocks

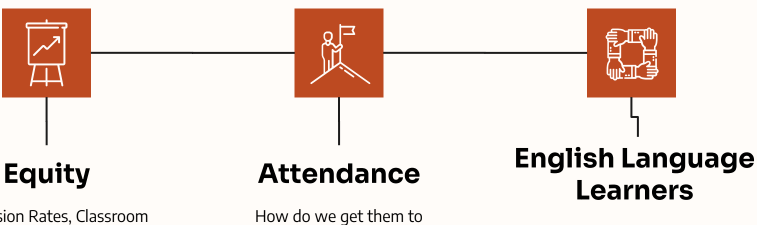
# School Culture and Support for Student Personal, Social-Emotional Growth

Celebrate	Focus
Support, respect, freedom from staff and faculty was expressed	Increase access to CTE pathways for subgroups
MTSS woven through many areas	Increase access to advanced courses for subgroups
Supportive & Engaged community partners, parents, faculty	Continue to hold solutions based conversations around DEI
Safe and Welcoming School	Inclusion of minority groups in campus culture, academic supports, career and college



# Allstakeholders believe they can be a part of the solution at THS!

# THS Vision '24 and Beyond

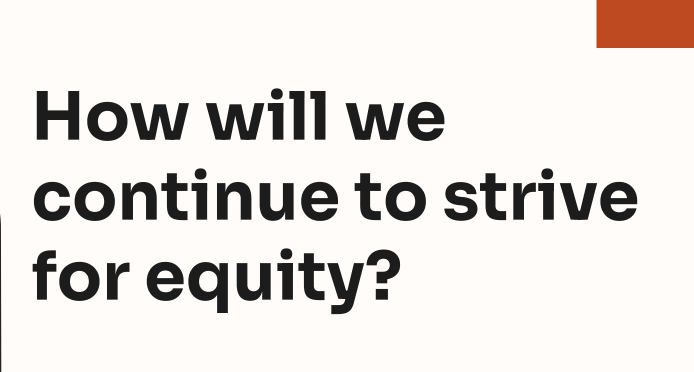


Suspension Rates, Classroom Diversity, appropriately allocated resources

How do we get them to make punctuality and good attendance a habit?

Consistent, research based EL instructional strategies that benefit all students

How will we continue to utilize strategic decision making to support students?



# Do you need longer text?

Mercury is the closest planet to the Sun and the smallest one in the entire Solar System. This planet's name has nothing to do with the liquid metal, since Mercury was named after the Roman messenger god. Despite being closer to the Sun than Venus, its temperatures aren't as terribly hot as that planet's. Its surface is quite similar to that of Earth's Moon, which means there are a lot of craters and plains

Speaking of craters, many of them were named after artists or authors who made significant contributions to their respective fields. Mercury takes a little more than 58 days to complete its rotation, so try to imagine how long days must be there! Since the temperatures are so extreme and the solar radiation is so high, Mercury has sadly been considered to be non-habitable for humans



### You can divide the content



### Mercury

Mercury is the closest planet to the Sun and the smallest one in the Solar System—it's only a bit larger than the Moon. This planet's name has nothing to do with the liquid metal, since Mercury was named after the Roman messenger god



#### Venus

Venus has a beautiful name and is the second planet from the Sun. It's terribly hot—even hotter than Mercury—and its atmosphere is extremely poisonous. It's the second-brightest natural object in the night sky after the Moon

## Divide the content into four ideas

#### **Mars**

Despite being red, Mars is actually a cold place. It's full of iron oxide dust, which gives the planet its reddish cast, and it's made of basalt

### **Jupiter**

Jupiter is a gas giant and the biggest planet in the Solar System. It's the fourth-brightest object in the night sky and was named after a god

#### **Venus**

Venus has a beautiful name and is the second planet from the Sun. It's terribly hot and its atmosphere is extremely poisonous

#### Saturn

Saturn is a gas giant and has several rings. It's composed mostly of hydrogen and helium. It's the sixth planet from the Sun

