# Wellington Middle School



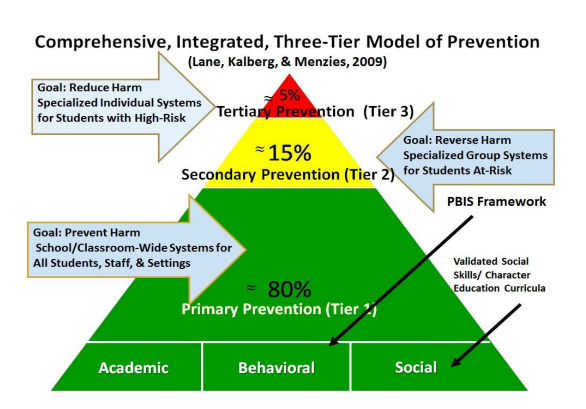
### **QUEST - Students Come First!**

# Quest is for student discovery, innovation and strengthening skills for success through exploration and intervention.

Differentiated instruction based on individual student data:

- Students are assessed often throughout the school year
- Students are taught based on their individual needs and areas for growth
- Intervention support is focused on Math and Reading
- Other areas for growth include
  - STEAM (Science, Technology, Engineering, Arts, Math)
  - Communication (Reading, Writing, Speaking, Listening)

### Following Kansas and USD 353 Model - MTSS - Multi Tier System of Supports



What does this pyramid mean? It means we meet students where they are and provide focused and specific instruction to strengthen areas of weakness and enrich and stretch their talents and strengths!

## The FastBridge is our universal screener - Test student needs

 All students are screened three times during the year to determine where students are academically.

 Quest is the scheduled class period which has been set up to deliver focused instruction depending on each student's individual need. Reading and Math interventions for those students that have been identified as needing them as well as exploration and enrichment for others.

### QUEST

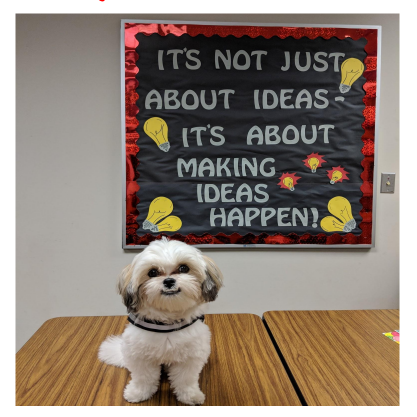
- Teaching interventions which allows for all students to have movement in and out of the three tier levels as needed based on their assessments results and goals.
  - Tier 1 support 44 minutes Quest classes STEAM/Communication
  - Tier 2 support 44 minutes Quest classes in Math or Reading
  - Tier 3 support 44 minutes Quest classes in Math or Reading

## Students' Quest for innovative ideas through collaboration!





## Leaders in Innovative, Future Focused, Real World Learning





### Quest and Knight Time - Student Specific and Growth Mindset

Through the use of student data and positive mentoring relationships, we meet students where they are and provide focused and specific instruction and projects to strengthen areas of weakness and enrich and stretch their talents and strengths through:

- 16 Habits of Success
- 36 Cognitive Skills
- SMART Goals
- Weekly 1:1 Mentoring and review of progress on SMART goals

## Students will discover and develop habits for success.

# The 16 Habits of Success



Habits of Success are the mindsets and behaviors that support academic achievement and well-being.



# Focusing on skills to be college and career ready.

### THE 36 COGNITIVE SKILLS

ACROSS 7 KEY domains

### USING SOURCES

- · Selecting Relevant Sources
- Contextualizing Sources
- · Synthesizing Multiple Sources

### Products & Presentations

- · Multimedia in Oral

### ANALYSIS & SYNTHESIS

- Identifying Patterns & Relationships
- Comparing/Contrasting
- Modeling
- Interpreting Data/Info · Making Connections &
- Inferences · Critiquing the Reasoning of
- Others
- · Justifying/Constructing an

### Inquiry

### SPEAKING & Listening

- · Discussion/Contribution
- Preparation
- · Norms/Active Listening

### Textual ANALYSIS

- Theme/Central Idea
- Point of View/Purpose
- Development
- Structure
- · Word Choice

### COMPOSING & WrItIng

- · Argumentative Claim
- Informational/Explanatory Thesis
- Narrative
- Counterclaims
- · Selection of Evidence
- · Explanation of Evidence
- Integration of Evidence
- Organization (Transitions. Cohesion, Structure)
- Introduction & Conclusion

SUMMIT LEARNING Developed in collaboration with the Standord Center for Assessment. Learning & Equity (SCALE)

# Students will set SMART Goals.

Setting

## M







# Time Bound

\* has a date of completion.

Specific

\* explained in detail.

Measurable

\* can show evidence

Attainable

\* can be reached if you but forth the effort.

Relevant

\* it relates to the area you want to improve.

reading stamina.

No Time - I want to learn to play the piano. Time - I to learn to play Chopsticks by June 3, 2014.

Not Specific - I want to make good grades Specific - I want to have a 93 average in science by May 27, 204

Not Measurable - I want to make a lot of free throws

Measurable - I want to make 9/10 free throws in tonights game.

Not Attainable - I want to learn to speak Spanish by Friday.

of 2nd quarter.

Attainable - I want to learn 30 new spanish vocab words by the end

Not Relevant - I will dance for 20 minutes to become a better reader.

Relevant - I will read for 25 minutes per night for I month to build my

### SETTING SMART GOALS



What do I want to accomplish?

### Measurable

How will I measure the achievement of my goal?

### ACHIEVALLE

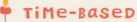
What are the specific steps to reach my goal?



### ReLevant

How does this goal relate to my long-term goals and interests?





When do I want to complete my goal?

# **Knight Time**

### **OVERVIEW & PURPOSE**

The purpose of Knight Time at Wellington Middle School is to guide our students to be future-focused, real-world learners by making meaningful connections to each student so that they are successful at WMS and in their future.

9th hour on Mondays, Tuesdays, Thursdays & Fridays

# Knight Time - 1 to 1 Mentoring

Knight Time is like the high school's Crusader Connection class

- All students have a Knight Time Class
- Students will keep their Knight Time mentoring teacher for the duration of their years at WMS
- Students will plan and conduct their student-led conference with their Knight Time mentor teacher and their parent/guardian
  - During fall and spring Parent/Teacher Conference days

### Monday

- Mentoring Day
  - a. Check grades and individually conference with each student.
  - b. Set and update SMART Goals
  - Silent Reading Tumble Books free electronic resource through Wellington Public Library & USD353

### Tuesday

- Character Education Lessons
  - a. Second Step Curriculum

Wednesday - NO Knight Time on Wednesdays due to Round Table Collaboration Time

### **Thursday**

- 1. SPIRIT Day
  - a. Pep Assembly Days or
  - b. Habits of Successful Students/Pillars of Success
  - c. Clubs

### **Friday**

- 1. Career Cruising
  - a. Conferences with students
  - b. Start building Portfolio for student-led conferences

# SPIRIT Day

S - Supporting

P - Peers

I - in being

R -Respectful, Responsible, and Resourceful

I - Individually and by

T - Teamwork

# Bringing it all together - Quest and Knight Time

Use the Self-Directed Learning
Cycle to set goals, develop a
plan to achieve those goals,
learn what you need to know,
show evidence of what you have
learned and reflect on the
process.

# Self-Directed Learning Cycle

