



ALTA VISTA VOYAGER

Interim Principal:
Lindsey Helton

January 15, 2020

Follow us on Social Media



@AltaVistaES



@AltaVistaElem

New Family Orientation

Is your family new to Alta Vista Elementary? Come join us for an informational meeting to learn more about how our school works and ways you can get connected.

Bring your questions because we will have teachers and administrators there to answer them!

Childcare and free food will be provided! We will also have a drawing for some free prizes!

See you on **Thursday, January 23 at 6:00 pm** at Alta Vista Elementary

Together we will learn.
Together we will grow.
Together we will take pride in ourselves, our school and the community we know.
Together we will create a better world.
Voyagers go!

Guidelines for Success

Be Safe
Be Respectful
Be Responsible
Be Ready to Teach and Learn

**No School Monday,
January 21st**



Tutoring Starts Tuesday!

ALL students in grades 3-5 are invited to attend tutoring. Make sure you have returned the permission slip. We will send home a notice when bus transportation will start. **Make sure to pick up your students at 4:30 pm every Monday & Tuesday.**

Hug & Kiss Station



Please remember that students should be dropped off at the front doors in the morning. For the safety of our students, parents may not come in unless they are signing in at the front office with proper identification. You may "hug and kiss" your students at the entrances.

Attendance Matters!

Waiting on data from Cuevas



Upcoming Dates

January 20-NO SCHOOL

January 21-After-School Tutoring Starts (Gr 3-5); **pick up at 4:30 pm**

January 23-New Family Orientation
January 24-5th Gr Field Trip to Planetarium

January 27-30-College & Career Week

January 28-Transformation Waco Board Meeting at 5:30 pm

January 31-Career Day

February 1-UIL Competition at UHS

January Reading Challenge

Has your student completed the January Reading Challenge by setting reading goals for 2020? Make sure it's returned so your student can earn a **FREE BOOK!**

