



## Dear Future Launch Students,

We are ambassadors at Launch and we are so excited for you to join our community! Here at Launch students and teachers will make you feel like you're right at home. We remember when we were in your place. Choosing a middle school can feel intimidating. We know you will be happy if you join us at Launch!

 **Here are some things we love about our school:**

- 1) **Launch is a place where everyone fits in.** *(Princess, 8th Grade)*
- 2) **Teachers really care about you and they show it in many ways. They are both funny and knowledgeable.** *(Laila, 6th Grade)*
- 3) **You have a chance to learn new things while having fun in clubs.** *(Layanna, 6th Grade)*
- 4) **Launch provides us with anything we need to make sure we show up to school everyday.** *(Anneka, 7th Grade)*
- 5) **Everyone's voice is important and we have a lot of opportunities to embrace ourselves and each other.** *(Maurice, 8th Grade)*
- 6) **Classes are student centered. When things are hard, teachers help you push through so that you master the topic. Teachers go out of their way to make learning engaging.** *(Tyriek, 8th Grade)*
- 7) **Everyone in the community uplifts our Habits of Heart and Mind.** *(Eliezer, 6th Grade)*
- 8) **We get to experience things that matter in the real world!** *(Anafrannette, 8th Grade)*
- 9) **There are many different activity options to pursue your passions!** *(Treasure, 7th Grade)*
- 10) **Launch helps you get into amazing high schools!** *(Jimmy, 8th Grade)*

The Launch ambassadors can't wait to meet you! We are a very welcoming community. I'm sure some of you are a bit nervous, maybe even scared. Just remember that you aren't alone! Teachers try to help you socially and emotionally and it makes you feel like family! Celebrate all your accomplishments, learn from your mistakes. You will love it here.

Love,

The Launch Student Ambassadors

*Tyriek, Anafrannette, Maurice, Afsu, Jimmy, Princess, Treasure, Shania, Anneka, Janier, Layanna, Narali, Saniyah, Eliezer, Laila, and Ciranni*

