

You are invited to try out for the Anchor Bay Competitive Cheer Teams!

Welcome to the new 2017-2018 competitive cheer team tryouts. ABHS cheer team members are unique, talented individuals who have a deep love for cheerleading and wish to share with others. The enclosed information is the dates for the tryouts, competitive calendar, along with the expectations of the season. We ask that if you are interested that you please read through the entire packet and meet the coaches ask questions and know the expectations of the ABHS cheer program.

Anchor Bay cheer has been growing over the past season and with our Competitive JV and Varsity cheer team we look forward to a fun and rewarding season. We are hoping to continue to grow in number and strength. We will be working not only on competition material but we will continue to train the mental athlete and work on our team building skills.

I am sure you are getting ready for an exciting and challenging year as many new members will be starting high school. As well as Veteran members will be looking forward to a new season with great new opportunities.

Las t year was a record year in many ways with celebrating all our small success we were able to have the JV team become the MAC Blue Champs. While Varsity continued to be small in number they were able to win the last MAC Blue competition and become the Runner-Up MAC Blue Cheer team as well as place top 10 at MHSAA Districts. Veterans are the reason for our success and we welcome you back for another great year. Please remember that all returning team member will need to attend and tryout as well.

We are going to have a wonderful program together! After attending the tryout meeting please consider the commitment it takes to be a part of the ABHS competitive cheer team. We encourage you to always put your best foot forward as we will make it a great season! We are so excited to have you tryouts for our upcoming season! We are looking forward to tryouts November  $6^{th}$  and 7th!

Cheers,

ABHS Cheer Coaching Staff