

## KENTLAKE Falcon FOOTBALL Parents

We are excited for you to be a part of the Falcon Football family!

To keep up-to-date on all that is happening sign up for our mailing list at:

www.kentlakefootball.com.

**UPCOMING DATES:** (see complete calendar online)

NOW 7-on-7 for current 9-11 grade KL students. Contact Tracy Morasch

(tmorasch@gmail.com) for details.

April 2nd & 5th 8th grade meeting at Mattson on April 2 and Cedar Heights on April 5 at 3:00-3:45pm

June 1<sup>st</sup> <u>Upper classmen</u> gear checkout 2:30-4:00pm

June 2<sup>nd</sup> Incoming Freshmen gear checkout 10:00-11:30am

June 4<sup>th</sup> – 27<sup>th</sup> Spring practices for C, JV, and Varsity, including incoming 9<sup>th</sup> graders. Updates will be

sent through Skyward. (We're currently trying to arrange a bus from CH's to KL)

**June 20**<sup>th</sup> Card Blitz and Team Dinner.

June 25<sup>th</sup>-27<sup>th</sup> Future Falcons Camp (3<sup>rd</sup>-8<sup>th</sup> grade) 6-8pm. All players, including incoming freshman,

are encouraged to participate as counselors.

June 29<sup>th</sup>-July 2<sup>nd</sup> Team Camp - Gridiron of Champions, at Evergreen State College. This is an overnight

camp. Incoming 9<sup>th</sup> graders are encouraged to attend.

July 9<sup>th</sup> -Aug 10<sup>th</sup> Strength and Speed Training (M, T, Th, F 10am-12pm)

Aug 3rd-5th Pacific Raceway Fundraiser

August 15<sup>th</sup> FIRST DAY OF FALL PRACTICE

August 25<sup>th</sup> Parent meeting, pancake breakfast, scrimmage – 9:00am

## **2018 VARSITY FOOTBALL SCHEDULE**

(C/JV Teams play the following Monday)

Friday, August 31 – Kentridge @ Kentlake (7PM)

Friday, September 7 – Kentlake @ Tahoma (7PM)

Friday, September 14 – Kentlake @ Kentwood (7PM)

Thursday, September 20 –Kentlake @ Auburn (7PM)

Saturday, September 29 – Federal Way @ Kentlake (6PM)

Friday, October 5 – Hazen @ Kentlake (7PM)

**Thursday, October 11** – Kentlake @ Auburn Mountainview (7PM)

Friday, October 19 – Thomas Jefferson @ Kentlake (7PM)

WEEK 9 PLAYOFFS - YTBD