



County Rec 2018-19 Basketball Schedule 1st and 2nd grade Coed



11/7/18

Date	Day	Time	Location	Team	Event	Photos/ Notes
Dec.						
1 st	Sat.	10:30-11:30am 10:30-11:30am 11:30-12:30pm	Mt View Gym A Mt View Gym B Mt View Gym B	UW vs Oregon Gonzaga vs UCLA USC va UW	Game Game Game	Double Header team UW
8 th	Sat.	10:30-11:30am 10:30-11:30am 11:30-12:30pm	Mt View Gym A Mt View Gym B Mt View Gym B	UCLA vs UW Oregon vs USC Gonzaga vs UCLA	Game Game Game	Double Header team UCLA
15 th	Sat.	10:30-11:30am 10:30-11:30am 11:30-12:30pm	Mt View Gym A Mt View Gym B Mt View Gym B	USC vs UCLA UW vs Gonzaga Oregon vs Gonzaga	Game Game Game	Double Header team Gonzaga
				Holiday Break- practice will start up again the week of Jan 7 th – same practice day and time		
Jan.						
12 th	Sat.	10:30-11:30am 10:30-11:30am 11:30-12:30pm	Mt View Gym A Mt View Gym B Mt View Gym B	Gonzaga vs USC UCLA vs Oregon UW vs Oregon	Game Game Game	Double Header team Oregon
19 th	Sat.	10:30-11:30am 10:30-11:30am 11:30-12:30pm	CMS Gym A CMS Gym B CMS Gym B	Oregon vs Gonzaga USC vs UW UCLA vs USC	Game Game Game	Double Header team USC
26 th	Sat.	10:30-11:30am 10:30-11:30am	CMS Gym A CMS Gym B	UW vs Oregon Gonzaga vs UCLA	Game Game	Bye= no game Bye team USC
Feb.						
2 nd	Sat.	10:30-11:30am 10:30-11:30am	CMS Gym A CMS Gym B	UCLA vs UW Oregon vs USC	Game Game	Bye team Gonzaga
9 th	Sat.	10:30-11:30am 10:30-11:30am	CMS Gym A CMS Gym B	USC vs UCLA UW vs Gonzaga	Game Game	Bye team Oregon

Mt. View Gym (YMCA) 1925 Blain St. Port Townsend
CMS-Chimacum Middle School Gym / 91 West Valley, Chimacum

Dear Families:

Please find below our Concussion Information Form. **Please go over this information with your participant(s)** Thank You, Rec Staff



Concussion Information Sheet

A concussion is a brain injury and all brain injuries are serious. They are caused by a bump, blow, or jolt to the head, or by a blow to another part of the body with the force transmitted to the head. They can range from mild to severe and can disrupt the way the brain normally works. Even though most concussions are mild, **all concussions are potentially serious and may result in complications including prolonged brain damage and death if not recognized and managed properly.** In other words, even a “ding” or a bump on the head can be serious. You can’t see a concussion and most sports concussions occur without loss of consciousness. Signs and symptoms of concussion may show up right after the injury or can take hours or days to fully appear. If your child reports any symptoms of concussion, or if you notice the symptoms or signs of concussion yourself, seek medical attention right away.

Symptoms may include one or more of the following:

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| <ul style="list-style-type: none">• Headaches• “Pressure in head”• Nausea or vomiting• Neck pain• Balance problems or dizziness• Blurred, double, or fuzzy vision• Sensitivity to light or noise• Feeling sluggish or slowed down• Feeling foggy or groggy• Drowsiness• Change in sleep patterns | <ul style="list-style-type: none">• Amnesia• “Don’t feel right”• Fatigue or low energy• Sadness• Nervousness or anxiety• Irritability• More emotional• Confusion• Concentration or memory problems (forgetting game plays)• Repeating the same question/comment |
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Signs observed by teammates, parents and coaches include:

- | | |
|--|---|
| <ul style="list-style-type: none">• Appears dazed• Vacant facial expression• Confused about assignment• Forgets plays• Is unsure of game, score, or opponent• Moves clumsily or displays in-coordination• Answers questions slowly | <ul style="list-style-type: none">• Slurred speech• Shows behavior or personality changes• Can’t recall events prior to hit• Can’t recall events after hit• Seizures or convulsions• Any change in typical behavior or personality• Loses consciousness |
|--|---|

What can happen if my child keeps on playing with a concussion or returns too soon?

Adapted from the CDC and the 3rd International Conference on Concussion in Sport
Document created 6/15/2009

****OVER****

Concussion Information Sheet

Athletes with the signs and symptoms of concussion should be removed from play immediately. Continuing to play with the signs and symptoms of a concussion leaves the young athlete especially vulnerable to greater injury. There is an increased risk of significant damage from a concussion for a period of time after that concussion occurs, particularly if the athlete suffers another concussion before completely recovering from the first one. This can lead to prolonged recovery, or even to severe brain swelling (second impact syndrome) with devastating and even fatal consequences. It is well known that adolescent or teenage athlete will often under report symptoms of injuries. And concussions are no different. As a result, education of administrators, Coaches, parents and students is the key for student-athlete's safety.

If you think your child has suffered a concussion

Any athlete even suspected of suffering a concussion should be removed from the game or practice immediately. No athlete may return to activity after an apparent head injury or concussion, regardless of how mild it seems or how quickly symptoms clear, without medical clearance. Close observation of the athlete should continue for several hours. The new "Zackery Lystedt Law" in Washington now requires the consistent and uniform implementation of long and well-established return to play concussion guidelines that have been recommended for several years:

"a youth athlete who is suspected of sustaining a concussion or head injury in a practice or game shall be removed from competition at that time"

and

"...may not return to play until the athlete is evaluated by a licensed health care provider trained in the evaluation and management of concussion and received written clearance to return to play from that health care provider".

You should also inform your child's coach if you think that your child may have a concussion Remember its better to miss one game than miss the whole season. And when in doubt, the athlete sits out.

For current and up-to-date information on concussions you can go to:

<http://www.cdc.gov/ConcussionInYouthSports/>

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