## CYCLIST SAFETY TIPS

TO LEARN MORE VISIT:

CUPERTINO.ORG/SAFEROUTES

OR CONTACT CHELSEA, YOUR SAFE ROUTES

2 SCHOOL COMMUNITY COORDINATOR, AT

SAFEROUTES@CUPERTINO.ORG



## **る**Tips for Staying Safe あ

- 1. Ride defensively and be alert!
- 2. No texting while riding
- 3. Don't assume drivers see you; make eye contact before turning or moving through intersections
- 4. Watch out for slippery, wet leaves and pavement when riding
- 5. Ride in a straight line on the road so the drivers can see you and expect you from a distance
- 6. Keep at least three feet away from parked cars (to avoid getting hit by a car door)
- 7. Wear bright colored, reflective clothing when riding
- 8. Display a white light on the front of your bike and a red light on the back of your bike to increase visibility
- 9. No side-by-side riding on narrow streets
- 10. Yell "on your left/right" when passing another cyclist or pedestrian to signify where you are
- 11. Keep your hands on the handlebars as much as possible
- 12. Don't use ear buds/listen to music when riding
- 13. Use a helmet light and mirror when riding
- 14. Check your bike for maintenance issues before your ride
- 15. Always lock your bike when it is parked

## Traffic Laws

- <sup>-1</sup>. Wear a properly strapped and buckled helmet at all times
- 2. Ride in the same direction as traffic
- 3. Stop at all stop signs and obey traffic signals
- 4. Only 1 ear bud is allowed while riding
- 5. Use correct hand signals when making turns and stopping
- 6. Walk your bikes in crosswalks
- 7. Riding on sidewalks is only permitted for children ages 12 and under in Cupertino
- 8. When a road is too narrow to allow bikes and cars side-by-side safely, a cyclist can legally take the lane and ride in the center
- 9. Pedestrians have the right of way in crosswalks, on walkways, and on paths
- 10. Do not advance across a crosswalk until pedestrians are successfully across
- 11. Yield to other road users that have the right-of-way (this include bicycles, motorists, and pedestrians)



