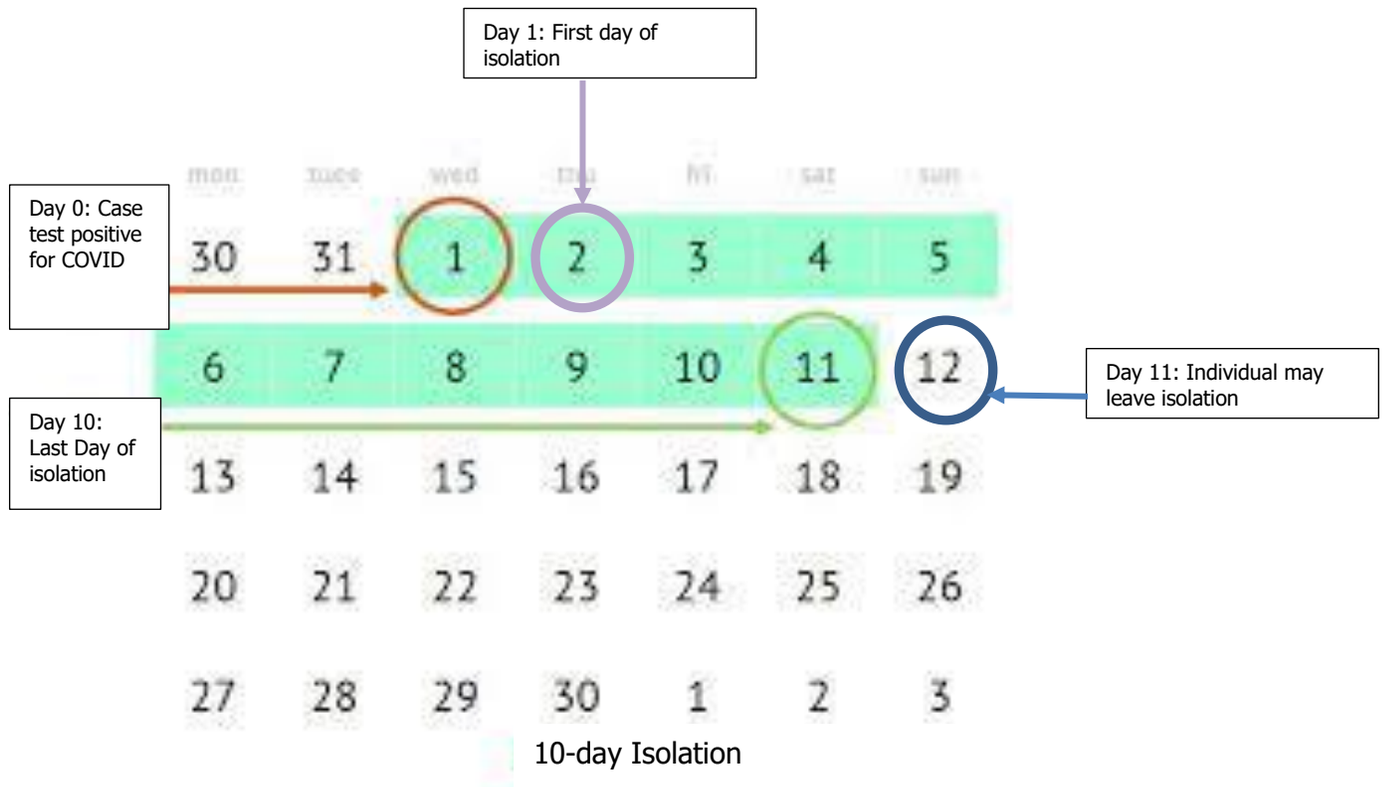


## Examples of Counting for Isolation and Quarantine

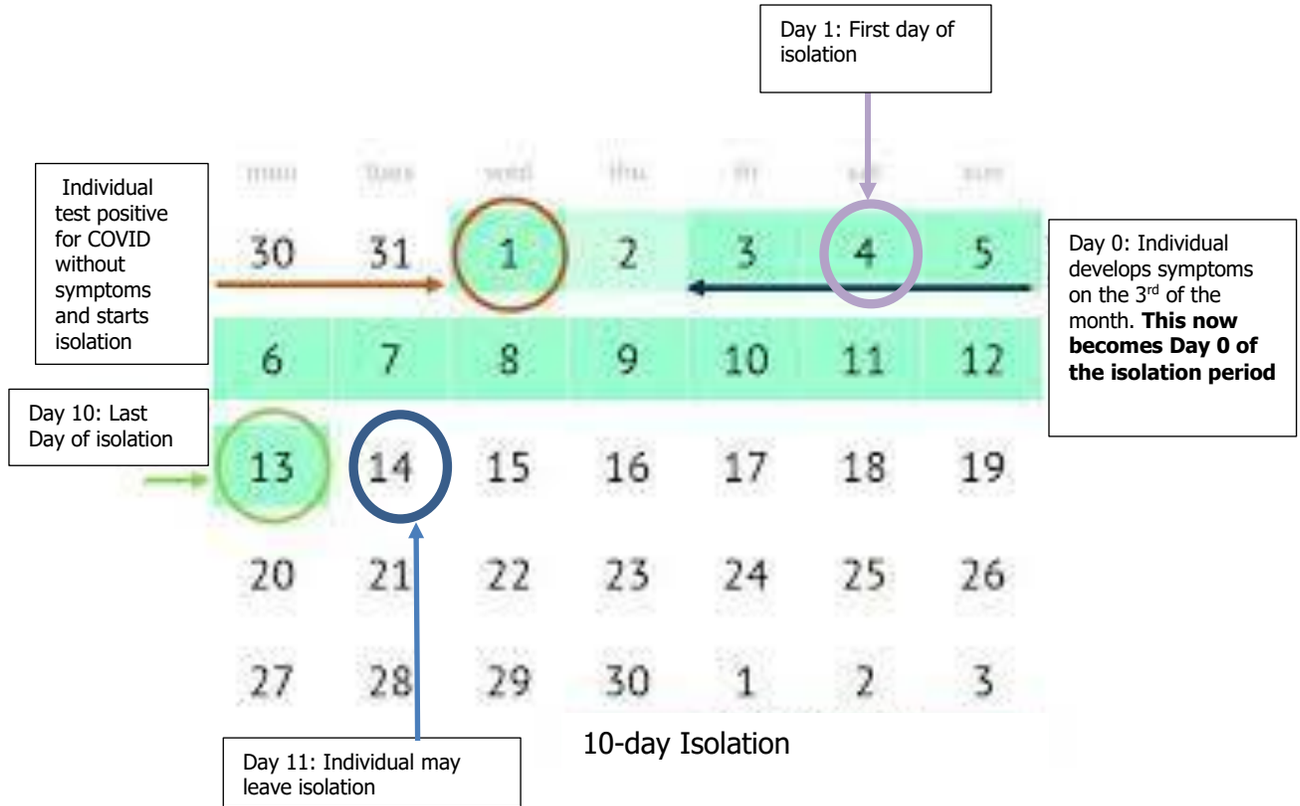
### Isolation for Cases:

When a person test positive for COVID-19 they are considered a case and need to isolate.

### Example 1: Isolation for cases if tested with no symptoms and remained with no symptoms:



**Example 2: Case tested with no symptoms but developed symptoms after the test:**



## **Quarantine for Close Contacts:**

A person is considered a close contact to a case (someone who has been within 6 feet of a case for more than 15 minutes over a 24-hour period) they are considered a close contact and should quarantine after their exposure.

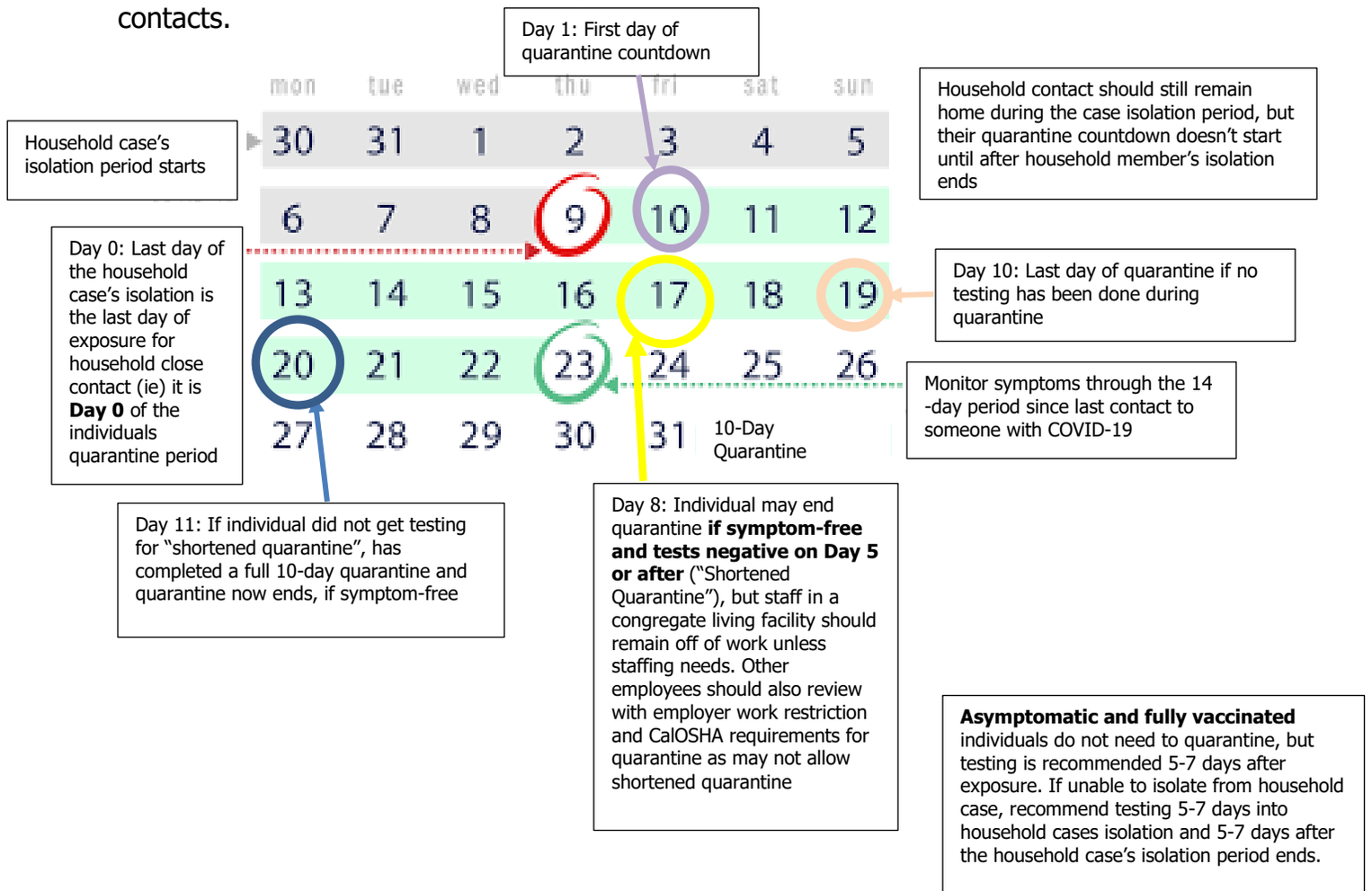
### **Note:**

1. Asymptomatic, fully vaccinated individuals do not need to quarantine as noted in guidance for fully vaccinated individuals on <https://www.coronavirus.cchealth.org/for-covid-19-patients>
2. Unvaccinated or partially vaccinated staff/employees still need to quarantine as noted in Quarantine guidance and Quarantine guidance for healthcare workers on: <https://www.coronavirus.cchealth.org/for-covid-19-patients>
  - a. Unvaccinated or partially vaccinated staff of congregate living facilities should remain off of work for the full 14 days after their 10 day or 7 day quarantine with testing, unless there are staffing needs to continue operations.
  - b. Residents of congregate living facilities should always quarantine after a close contact, regardless of vaccine status as noted in <https://cchealth.org/covid19/clf/pdf/Guidance-for-Quarantine-of-Fully-Vaccinated.pdf>



## Example 1: If household member is positive for COVID-19 and the household member can't isolate from the household contact:

Note: Regardless if household members are wearing masks and they are possibly sharing any spaces including bathrooms, interacting with others, in the same room/space, etc. with the positive household member, they are then not able to isolate from their household contacts.



**Example 2: If a close contact had an exposure outside of the home and is separated from the case after exposures:**

