# School or no school, where did the exposure happen?

### **School or Community:**

### Unmasked

Are you?

Without symptoms

AND

- Up to date on COVID vaccines
  - o Age 5-17
    - Completed primary series of COVID vaccines
  - o Age 18+
    - Completed primary series PLUS booster
- Tested positive within 90 days
- Prepared to test to stay in school

If no, isolate (Days 0-5)

- Stay home minimum 5 days
- Test on day 5 after exposure
- If positive, isolate for 5 full days. Date is last exposure is DAY ZERO.
- If negative, keep wearing mask until symptoms are gone

If yes, you are OKAY for school WHEN & IF...

- NO symptoms (asymptomatic)
- REQUIRED masking for 10 days after exposure
  - o at ALL times, except eating
  - o when indoors and during athletics (even outside)
- Get tested on Day 5 after exposure
- Those testing to remain in school should test ASAP after exposure and again on Day 5

### Masked - You are Good to Go

Keep wearing masks and watching for symptoms.

#### **COVID + Household Member:**

Are you?

Without symptoms

AND

- Up to date on COVID vaccines
  - o Age 5-17
    - Completed primary series of COVID vaccines
  - o Age 18+
    - Completed primary series PLUS booster

OR

• Tested positive within 90 days

Note: Test to stay in school is NOT an option for anyone with household exposure

If no, isolate (Days 0-5)

• Stay home minimum 5 days

- Test on day 5 after exposure
- If positive, isolate for 5 full days. Date is last exposure is DAY ZERO.
- If negative, keep wearing mask until symptoms are gone

If yes, you are good to go

Keep wearing masks and watching for symptoms.

## **Already Tested Positive?**

OKAY for school WHEN & IF...

- Days 0-5 of isolation are completed
  - o if symptoms remain, they must be improving and fever-free for 24 hours
  - o Antigen test on Day 6, return to school if negative
- NO symptoms (asymptomatic)
- REQUIRED masking for 10 days after exposure
  - o at ALL times, except eating
  - o when indoors and during athletics (even outside)

### **Testing Specifications:**

**STUDENTS:** The test to exclude from learning may be an antigen (rapid) or a PCR (confirmatory) with a medical provider OR an at home test performed by a caregiver. The test to return must be an antigen (rapid) with a medical provider OR and at-home test performed by a caregiver.

**STAFF:** The test to exclude from work may be an antigen (rapid) or a PCR (confirmatory). The test to return must be an antigen (rapid). For staff, both tests (to exclude and to return) <u>must</u> be done by a medical provider.