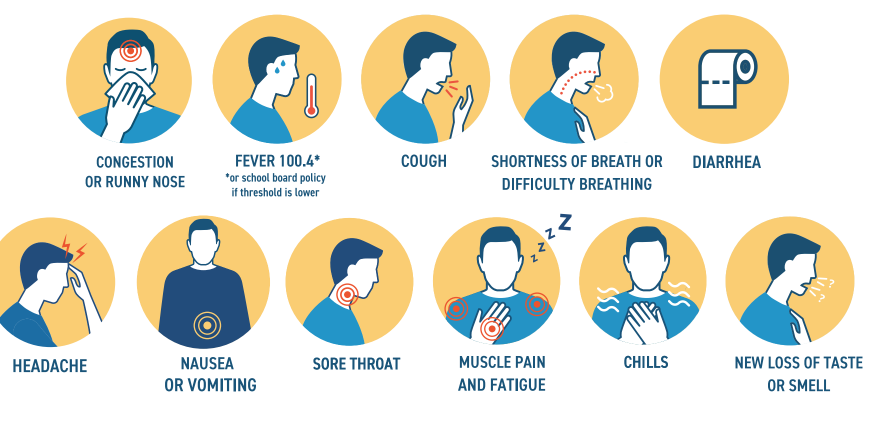
## **COVID-19 Screening for Parents**

## Every morning before you send your child to school please check the following:

Your student does **NOT** have a fever greater than 100.4 degrees (may be lower based on your school's policy) OR lower if your child is not feeling well.

## Other signs of illness such as:





If the answer is **YES** to any of the questions, **DO NOT** send your student to school. Instead, begin quarantine of your child and contact your healthcare provider. Strongly consider COVID-19 testing.



## COVID-19: When a student, faculty or staff member can return to school



Individual	Symptomatic	No Symptoms
Not Tested <b>with</b> Alternate Explanation (strep, influenza, etc. as determined by a provider)	May return to school after 24 hours resolution of fever <b>AND</b> note (including email and fax) from provider stating the individual has an alternate diagnosis and the provider believes it's appropriate for the patient to return to school.	N/A
Not Tested <b>Without</b> Alternate Explanation	Must remain home for at least 10 days from the first day symptoms appeared <b>AND</b> 72 hours fever-free without fever-reducing medicine and with improvement of respiratory symptoms.	N/A
Tested and Negative	If no alternative explanation, <i>isolate</i> for at least 10 days from the first day symptoms appeared <b>AND</b> 72 hours fever-free without fever-reducing medications and with improvement of respiratory symptoms. The test may have been a false negative. The individual can return to school if tested negative <b>AND</b> with a note from the provider stating they believe the patient to have an alternate diagnosis and it's appropriate for the patient to return to school. ( <i>ISDH strongly recommends the time-based strategy versus the two-test strategy, which is under review by the CDC.</i> )	May proceed with attending school. EXCEPTION: A known close contact (within 6 feet of a confirmed case for more than 15 minutes) must complete a 14-day <i>quarantine</i> , even if test results are negative for COVID-19.
Tested and Positive	Must remain home in <i>isolation</i> for at least 10 days from the date symptoms began <b>AND</b> 72 hours fever-free without fever-reducing medications and improvement of respiratory symptoms.	<i>Isolate</i> at home for 10 days from the day the test was taken. <i>*If the individual develops symptoms, then</i> <i>isolation time starts on day 1 of symptoms</i> (see symptomatic tests positive.)
Close Contact (within 6 feet for more than 15 minutes of someone with confirmed COVID-19)	N/A If an individual becomes symptomatic, refer to the symptomatic scenarios. The individual must <i>quarantine</i> for 14 days after contact with the COVID-19 Positive person even if the student has an alternate diagnosis for symptoms.	<i>Quarantine</i> for 14 days before returning to school. Must remain symptom-free. If individual develops symptoms, then refer to the symptomatic scenarios.

Note: QUARANTINE keeps someone who was in close contact with someone who has COVID-19 away from others.

ISOLATION keeps someone who is sick or tested positive for COVID-19 without symptoms away from others, even in their own home.

