## **Daily Symptom Monitoring**

Please complete this checklist on a daily basis with your child to monitor for symptoms of COVID-19.

Has your child been exposed to anyone with a confirmed case of COVID-19 in the past 14 days?

If yes, the student should stay home from school. The student can return to school 14 days after the last time that they had close contact with someone diagnosed with COVID-19.

Column A If you checked 1 or more symptoms, student should stay home from school	Column B If you checked 2 or more symptoms, student should stay home from school	
☐ Fever (100°F or higher) ☐ Cough ☐ Shortness of breath ☐ Difficulty breathing ☐ Nausea or vomiting ☐ Diarrhea ☐ Lack of smell or taste (without congestion)	□Sore throat □Chills □Muscle pain	☐ Headache ☐ Congestion or runny nose ☐ Fatigue

Exclusion From and Return to School Requirements

# As of 9/24/2020

<sup>1</sup> For a current list of symptoms see CDC's website: https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

<sup>2</sup> The temperature considered a fever during screening differs based on how temperature is taken. Any fever reported by an employee, even if no thermometer was used, should be considered as symptomatic

Scenario	Exclude from School	Return to School After
#1 No Symptoms	No	Not applicable
#2 COVID-19 symptoms	Yes	Individual should be tested for COVID-19
		If test is negative, return to school
		when they meet the normal
		criteria to return after illness.
		> If test is positive, follow return to
		school guidance for scenario #3
		If child is not tested and they are
		not a close contact of someone
		with COVID, return to school whe
		fever free (without medication)
		and symptom free for 3 days or
		after a clinician has evaluated the
]		child and documented an
		alternative diagnosis and
		confirmed that the student can
		return to school. 🚜
#3 Positive COVID-19 PCR	Yes	Patients with mild to moderate illness who
test with symptoms		are not severely immunocompromised:
, , , , , , , , , , , , , , , , , , , ,		✓ At least 10 days have passed since
		symptoms first appeared and
		✓ At least 24 hours have passed sind
		last fever without the use of fever
		reducing medications and
		✓ Symptoms (e.g., cough, shortness
		of breath) have improved.
		Patients with severe to critical illness or
		who are severely immunocompromised:
		✓ At least 20 days have passed since
		symptoms first appeared and
		✓ At least 24 hours have passed sing
		last fever without the use of fever
		reducing medications and
		✓ Symptoms (e.g., cough, shortness
		of breath) have improved.
#4 Positive COVID-19 PCR	Vac	
	Yes	For patients who are not severely
test without symptoms		immunocompromised:  ✓ 10 days have passed since the day
		20 00,0 11010 1100 1110 1110
		of their first positive viral
		diagnostic test.
		✓ If symptoms develop during 10
		days, follow return to school
		guidance for scenario #3
		For patients who are severely
		immunocompromised:
		✓ 20 days have passed since the dat
		of their first positive viral

		diagnostic test.
#5 Close contact of COVID with symptoms	Yes	Individual should be tested for COVID-19  ✓ If test result is negative, return to school 14 days after last exposure to the person with COVID and symptoms have resolved. ✓ If test result is positive, follow return to school guidance for scenario #3. ✓ If child is not tested, they are considered a probable case and should remain excluded from school until 10 days after symptoms appeared.
#6 Close contact of COVID without symptoms	Yes	14 days after last exposure to the person with COVID-19  ➤ If symptoms develop during 14 days, follow return to school guidance for scenario #5.