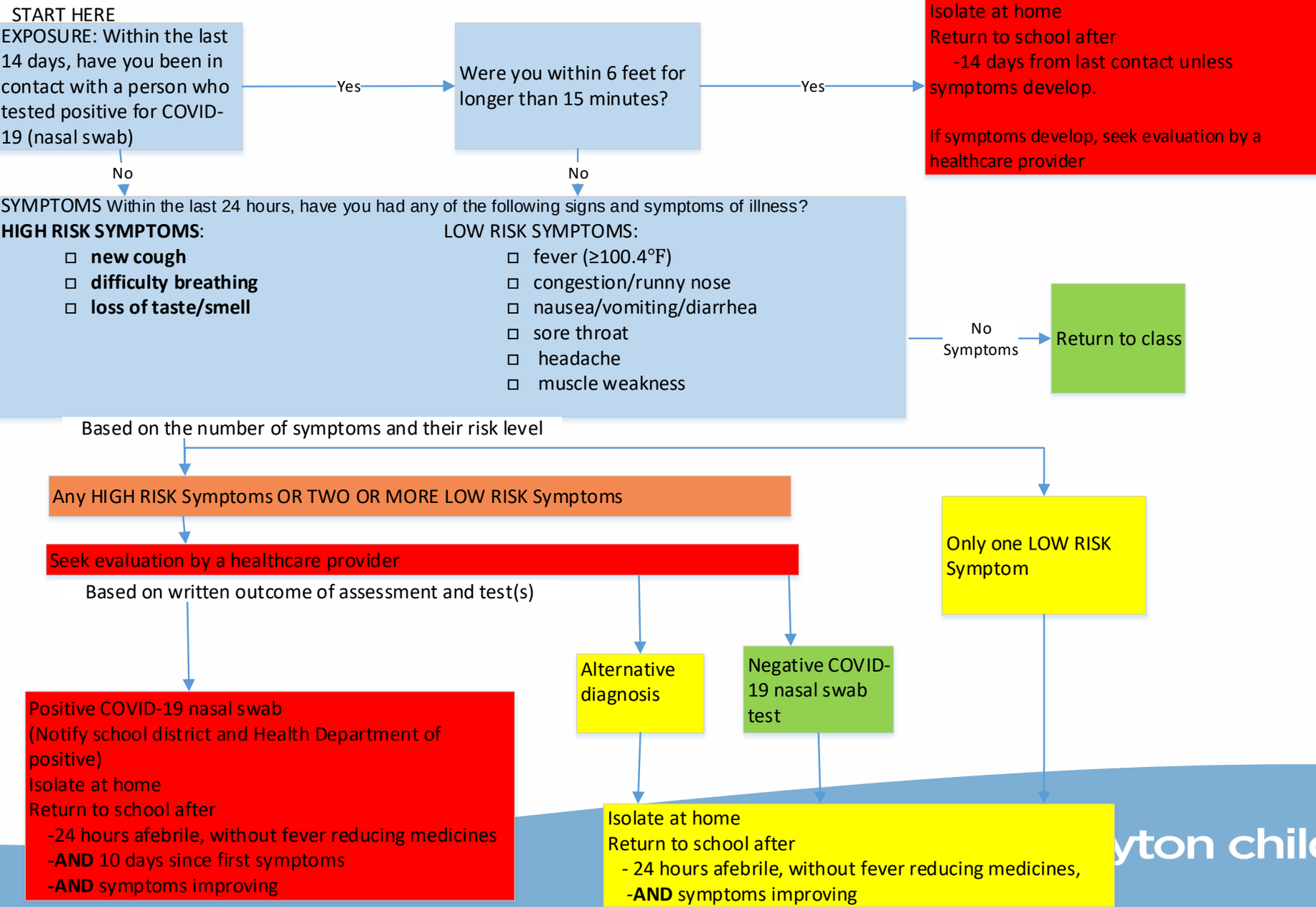




# Protocol and Scenarios

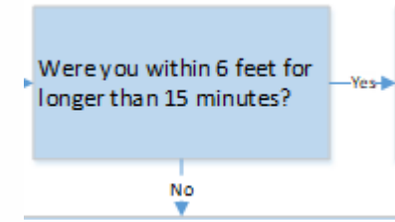
# Protocol for front-line school screening



# Scenario 1

- Child rides school bus Monday-Friday, wears face covering some of the time (about half of 10 minutes bus ride). Feels ill over weekend, with COVID test positive on Monday afternoon.
- Who is isolated at home?
  - Bus driver?
  - Students sitting with him/near him?
  - Students/Teacher in class?
  - Parents/family?
- Who is evaluated by a healthcare provider for possible testing?
  - Bus driver?
  - Students sitting with him/near him?
  - Students/Teacher in class
  - Parents/family?

# Scenario 1- answers



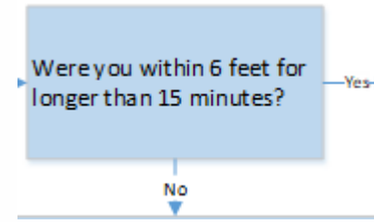
- Child rides school bus Monday-Friday, wears face covering some of the time (about half of 10 minutes bus ride). Feels ill over weekend, with COVID test positive on Monday afternoon.
- Who is isolated at home?
  - Bus driver? **No, because the duration of exposure was less than 15 minutes.**
  - Students sitting with him/near him? **No, because the duration of exposure was less than 15 minutes.**
  - Students/Teacher in class? **If students/teacher in class were in contact more than 15 minutes with the ill student, they should be isolated.**
  - Parents/family? **Yes. Parents and family members of the child with COVID likely had contact within 6 feet for more than 15 minutes. Parents and family of the classmates of the child with COVID do not need to be isolated.**
- Who is evaluated by a healthcare provider for possible testing?
  - Bus driver? **Unless the bus driver develops symptoms, they do not need to be evaluated.**
  - Students sitting with him/near him? **Unless the students develop symptoms, they do not need to be evaluated.**
  - Students/Teacher in class? **Unless the students/teacher develop symptoms, they do not need to be evaluated.**
  - Parents/family? **Parents and family members likely had an exposure and should be evaluated by a healthcare provider if they exhibit symptoms.**

# Scenario 2

A classroom has desks in rows closer than 6 feet. A student develops symptoms and is positive for COVID. Students and teacher have consistent face coverings.

- Who is isolated at home?
  - Classmates/teacher?
  - Family member?
- Who is evaluated by a healthcare provider for possible testing?
  - Classmates/teacher?
  - Family members of the positive student?
  - Family members of the other students and teachers?

# Scenario 2 - answers



A classroom has desks in rows closer than 6 feet. A student develops symptoms and is positive for COVID. Students and teacher have consistent face coverings

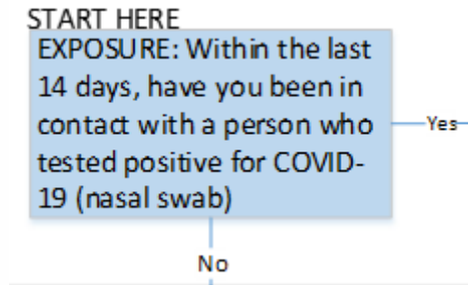
- Who is isolated at home?
  - Classmates/teacher? **Yes, anyone who had contact within 6 feet for more than 15 minutes should be isolated at home.**
  - Family member? **Yes. Family members of the child with COVID likely had contact within 6 feet for more than 15 minutes.**
- Who is evaluated by a healthcare provider for possible testing?
  - Classmates/teacher? **Unless the classmate/teacher develops symptoms, they don't need to be evaluated for possible testing.**
  - Family members of the positive student? **Unless the family member of the child with COVID develops symptoms, they don't need to be evaluated for possible testing.**
  - Family members of the other students and teachers? **No exposure and no symptoms, so no need for evaluation for possible testing.**

# Scenario 3

Student participates in volleyball. Team wears face coverings at beginning and end of practice when grouped together. Closer than 6 feet contact occurs regularly during practice. Teammate has symptoms consistent with COVID and alerts team. COVID test results are positive.

- Who is isolated at home?
  - Teammates/coach?
  - Classmates of the well students on the volleyball team?
  - Classmates of the student with symptoms?
  - Family members of the positive player?
  - Family members of the teammates:
- Who is evaluated by a healthcare provider for possible testing?
  - Teammates/coach?
  - Classmates of the well students on the volleyball team?
  - Classmates of the student with symptoms?
  - Family members of the positive player?

# Scenario 3 - answers



Student participates in volleyball. Team wears face coverings at beginning and end of practice when grouped together. Closer than 6 feet contact occurs regularly during practice. Teammate has symptoms consistent with COVID and alerts team. COVID test results are positive.

- Who is isolated at home?
  - Teammates/coach? **If the test is positive, teammates/coach needs to isolate.**
  - Classmates of the well students on the volleyball team? **No. Even if the test results are positive, secondary contacts (i.e. contacts of contacts) do not need to be isolated. Anyone who has symptoms consistent with COVID should be evaluated by a healthcare provider.**
  - Classmates of the student with symptoms? **The test is positive, the classmates need to isolate.**
  - Family members of the teammates: **If the teammates are without symptoms, family members do not need to isolate at home. If teammates are positive, families of teammates should isolate at home.**
- Who is evaluated by a healthcare provider for possible testing?
  - Teammates/coach? **Unless the teammates/coach develops symptoms, there is no need for evaluation.**
  - Classmates of the well students on the volleyball team? **No, no direct exposure to the COVID positive student.**
  - Classmates of the student with symptoms? **Unless the classmate develops symptoms, there is no need for evaluation.**
  - Family members of the teammates? **Unless the family members have symptoms, there is no need for evaluation.**