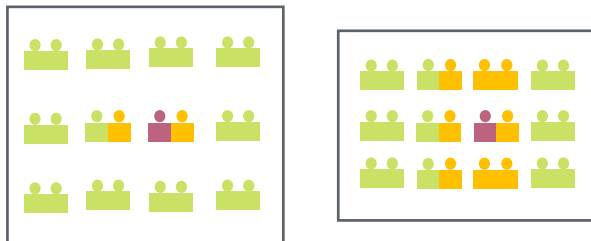


## Determining High Risk Contact in Students

We identify High Risk Contact in Students as:

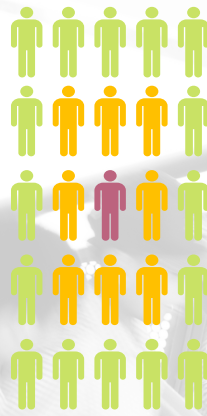
- Being within 1.5 metres of a person infected with COVID -19 for a total of 15 minutes or more over a 24 hour period
- Being in an enclosed ventilated area (ie; air conditioned room) with an infected person, when mask is not worn or not worn appropriately.
- Being directly exposed to respiratory secretions (e.g. being coughed or sneezed on, sharing a drinking glass/utensils, etc.)
- Living with a person infected with COVID -19

In a classroom context KIS identifies student contact status according to the principles of the diagrams below. Room dimensions and the available spacing between tables and distances between students influences status.



An infected person can spread SARS-CoV-2 commencing 2 days before they have any symptoms (or, for asymptomatic patients, 2 days before the positive specimen collection date) until they have completed the home isolation period.

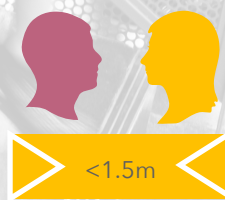
## Managing COVID-19



Confirmed Case  
isolation required

HRC  
self quarantine required

LRC  
continue to attend school  
ATK test day 3 and day 7



### Infected Individual

Definition	Quarantine Requirements & Timing	School Attendance / Return to School
A person testing positive in an ATK test subsequently confirmed by either a RT-PCR or Rapid Antigen Test.	14 days quarantine.  Day 1 applies when individual tests positive by Rapid Antigen test or RTPCR, as confirmed by registration document or as certified by doctor.	Regular school attendance <b>not</b> permitted.  A Medical Certificate indicating that the individual is cleared to return to normal life (including school context) must be submitted 1 day prior the return date.

### Low Risk Individual

Definition	Quarantine Requirements & Timing	School Attendance / Return to School
Being more than 1.5 metres away from a person infected with COVID -19  Mask worn appropriately at all times (covering nose & mouth)	No quarantine is required.  Close monitoring on individual health and condition.  Day 1 applies to the last day of contact with the infected individual.	Regular school attendance permitted.  ATK tests conducted on day 3 and day 7

### High Risk Individual

Definition	Quarantine Requirements & Timing	School Attendance / Return to School
As defined in the section (top left) Determining High Risk Contact in Students	7 days quarantine with ATK test results on days 3&7 reported to school.  Day 1 applies to the last day of contact with the infected individual.	Regular school attendance not permitted.  Negative results of ATK tests on Day 3 and Day 7 must be submitted prior to a return to school.

### Cluster Management

Operation	Description
Partial <b>Onsite</b> Operation	<ul style="list-style-type: none"> <li>1 Infected individual in the classroom</li> <li>(1 Form tutor group only)</li> <li>Only infected individual and identified HRC will move to online learning.</li> </ul>
Whole class <b>Online</b> Operation	<ul style="list-style-type: none"> <li>Multiple infections (cluster) in the year group</li> </ul>

Please note that the identification between low and high risk categories is influenced by masks being worn appropriately (covering nose & mouth).