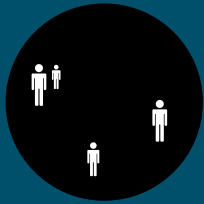
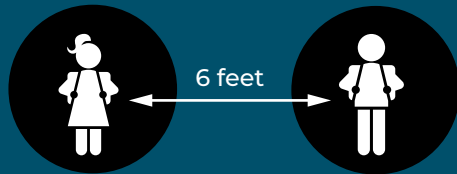


# Requirements

For all students and adults



Low community spread



Physical distance



Mask wearing



Hand hygiene and disinfection



HEPA air filtration indoors or outdoor activities

# K-12 School Relative Risk Index



www.covid19reopen.com

## Transportation to and from school

**Low**

Walk or ride a bicycle

**Low**

Automobile Household members only

**Medium**

Automobile Carpool/non-household members

**High**

School bus

**High**

Public transportation (Subway, bus)

## Routine classwork

**Low/Medium**

Desk-based instruction

**Low/Medium**

Shop/Vocational-technical

**Low/Medium**

Going to the restroom

**Medium**

Unmonitored study hall

**Medium/High**

Lockers/Changing rooms between classes

## Lunchtime

Assuming 6 feet of distancing at all times

**Low/Medium**

Picking up prepackaged meals

**Low/Medium**

Outdoor eating

**Medium**

Cafeteria lunch line

**Medium**

Indoor eating Classroom

**Medium/High**

Indoor seating Cafeteria

## Arts & Humanities

**Low/Medium**

Art Indoor

**Low/Medium**

Supervised clubs/Organizations

**High**

Band/Orchestra

**High**

Choir

**High**

Drama performances

## Recess & Athletics

**Low/Medium**

Outdoor playground

**Low/Medium**

Outdoor non-contact sports

**Medium**

Indoor non-contact sports

**High**

All contact sports, indoor or outdoor

**High**

Locker rooms

## Risk Reducing Actions

1. Classes outdoors (e.g., using tents)
2. Maximum class size of 10-15 students
3. Open classroom windows
4. Stagger drop-off and pick-up times
5. Pod students in groups
6. Switch teachers between classes, not students
7. Limit shared items
8. Make unused spaces classrooms (e.g., gyms and band rooms)

Ezekiel J. Emanuel, MD, PhD Perelman School of Medicine at the University of Pennsylvania  
 James P. Phillips, MD George Washington University School of Medicine and Health Sciences  
 Saskia Popescu, PhD, MPH University of Arizona/George Mason University

SOURCES:  
 CDC (<https://www.cdc.gov/coronavirus/2019-ncov/community/schools-childcare/guidance-for-schools.html>)  
 NASEM (<https://www.nationalacademies.org/our-work/guidance-for-k-12-education-on-responding-to-covid-19>)