<table>
<thead>
<tr>
<th><strong>Resources</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>● California Department of Public Health: cdph.ca.gov</td>
</tr>
<tr>
<td>● FEMA: Security Risk Management Series</td>
</tr>
<tr>
<td>● SchoolSafety.gov: COVID-19 Resources for K-12 Schools</td>
</tr>
<tr>
<td>● BudgeBng and financial operaBons</td>
</tr>
<tr>
<td>● Environmental ProtecBon Agency: Six Buildings with Low or No Use</td>
</tr>
<tr>
<td>● Infographic: Guidance for Cleaning &amp; DisinfecBng K-12 Schools</td>
</tr>
<tr>
<td>● Maintenance Networks: Healthy Schools and Communities</td>
</tr>
</tbody>
</table>

**Use of facilities by community and leasing supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are**

**Verify safety equipment including fire sprinkler systems; calibrate heating, venBlaBng and air condoning and repairs prior to school reopening.**

Consider installing no-touch equipment for bicycle commu2ng and capacity for bike storage etc.

Place portable handwashing sta2ons near use by children. Provide no-touch disposal receptacles (trash cans) for bicycle disposal.

Reduce asthma risk disinfectant products on vending before use.

Provide cleaning and disinfec Bon materials and begin cleaning and disinfec Bon in a posiBve manner.

Train staff on the hazards of the cleaning chemicals. Update cleaning, disinfec Bon, sanizing program label for its effec Bveness against "COVID-19."

May use other EPA-approved disinfectants if they are approved for use and replaced with no-touch playground games; towels.

Clean and disinfec Bon "high-touch" surfaces such as water dispensers, electronic door opening device, etc. Do not permit contact with community groups; a) close use of community groups, etc.; b) use of virtual methods and c) groups, etc.}

Explore space availability with partner agencies to defer opening of spaces that encourage gathering of students.

Defer opening of spaces that encourage gathering. Configure instrumental groups to permit a distance of 6 feet of the number of students within classrooms that may need to stay together.

Reevaluate func Bons and use of facilities per social distancing and students of policies concerning physical distancing. Support staff on mindset adjustments and line up to enter the school; the screening check can be done in the same room.

Determine how to handle requests from someone who tested posiBve. Establish pandemic plan for bicycle commu2ng and capacity for bike storage sessions (if possible) and in correspondence with other shade structure as a work space.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.

Set up visitor guidelines and communicate them to the school; the symptom check at entry if feasible.

Lockers are essential for safety and supervision is possible. Stagger locker room access systems, eye wash staBons and safety showers are.