

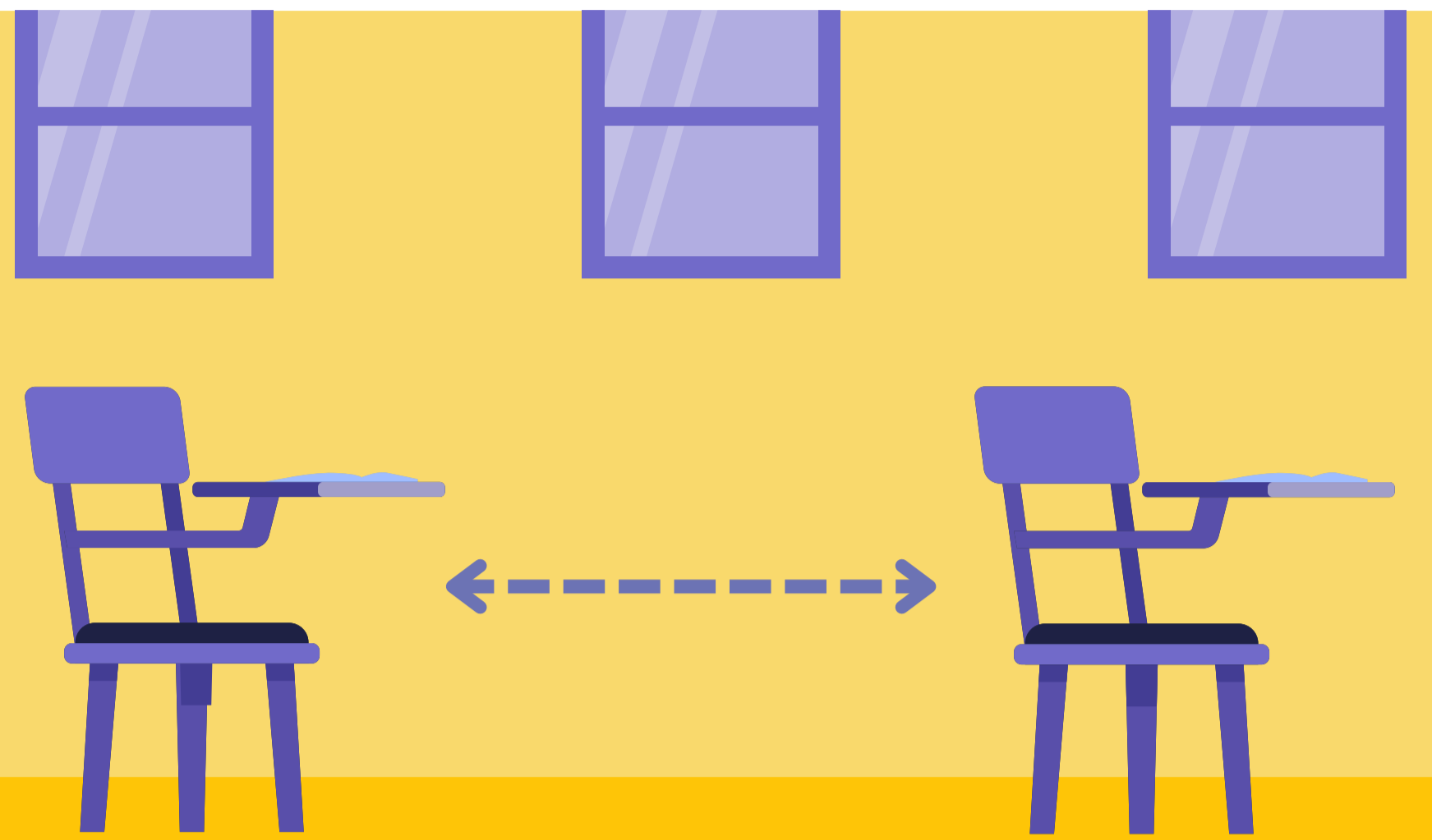
5 Lessons Learned to Protect Schools from COVID-19 and Mpox



LESSON 1:

VENTILATION IS KEY

Efficient air circulation helps remove harmful particles and reduces the risk of airborne diseases.



LESSON 2:

PHYSICAL DISTANCING MATTERS

Keeping distance in classrooms and common areas helps minimize virus and disease transmission.



LESSON 3:

VACCINATION REDUCES RISK

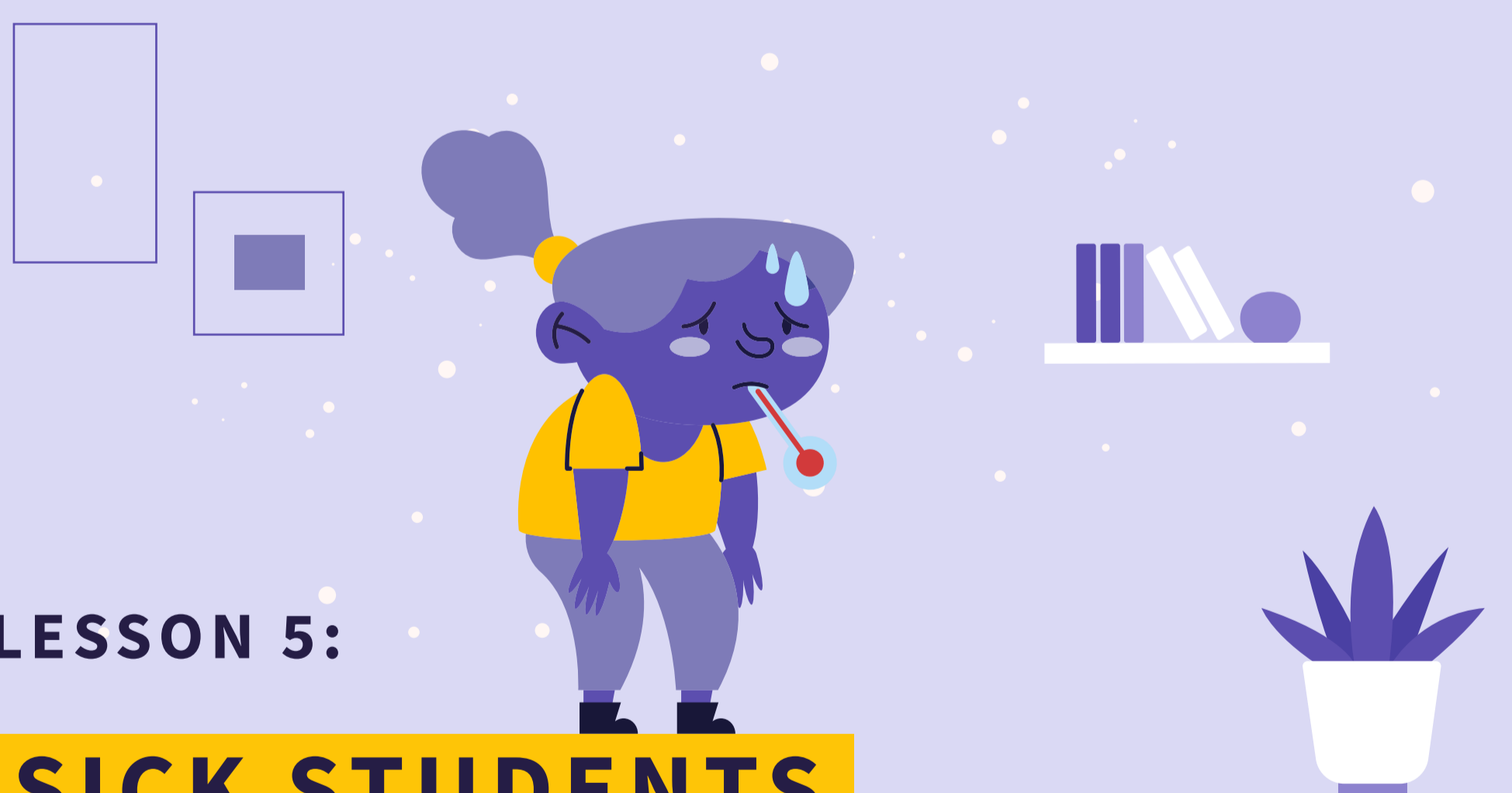
Vaccinations remain one of the best defenses against severe illness and spreading infectious diseases.



LESSON 4:

COMMUNICATION IS CRUCIAL

Consistent updates on safety protocols help everyone understand how to stay safe and reduce risks.



LESSON 5:

SICK STUDENTS SHOULD STAY HOME

Prioritizing health by encouraging students to stay home when ill is critical to preventing schoolwide outbreaks.

Learn more and join our community at Commit to C.A.R.E.

www.commit2care.org