

The Best Way to Ensure In-Person Learning for Your Child



We're excited that students are back in class. However, COVID continues to pose a risk to our school community, and safety is our biggest priority.

Your child is best protected against getting very sick with COVID and possibly needing hospital care when they're up to date with their COVID vaccine. The number of doses and when to get them depend on your child's age and which COVID vaccine they get.





Updated vaccines are available to help protect against Omicron.

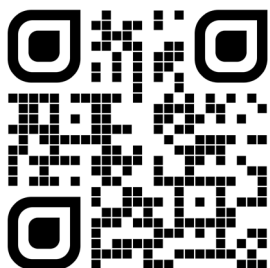
Kids should get an updated COVID vaccine now if they're:

- 6-17 years and haven't yet gotten any COVID vaccine doses.
- 12-17 years, got a Pfizer-BioNTech or Novavax vaccine, and their last dose was before September 2022.
- 6-17 years, got a Moderna vaccine, and their last dose was before October 2022.
- 5-11 years, got a Pfizer-BioNTech vaccine, and their last dose was before October 2022.
- 6 months - 5 years, got a Moderna vaccine, and their last dose was before December 2022.
- 6 months - 4 years, got a Pfizer-BioNTech vaccine, and their last dose was before December 2022.

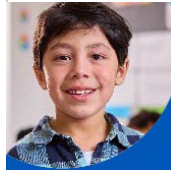
For more information

For more information, including where to find COVID vaccines:

-  Visit [vaccines.gov](https://www.vaccines.gov)
-  Text **your ZIP code** to **438829**
-  Call **1-800-232-0233**
-  Scan the **QR code**



COVID Vaccine Dose Recommendations for Unvaccinated Individuals as of April 2023



Children age 5

Pfizer-BioNTech



Moderna



4 weeks



People ages 6 and older

Pfizer-BioNTech



OR

Moderna



Novavax (for 12 and older)



3 weeks



2 months

