

Masks for Kids

Should my child wear a mask?

Yes. Good data^{1,2} shows that a mask (any mask), when worn properly, reduces transmission of respiratory viruses, including COVID 19. The potential benefits to kids wearing masks are:

1

Reduce the risk of the wearer contracting COVID and other respiratory infections

2

Reduce the risk of the wearer spreading COVID to their classmates and teachers

3

Reduce the risk of outbreaks and staff absences in schools that disrupt learning and socialisation

Mask wearing has been shown to help reduce virus transmission both **from** contagious wearers and **to** vulnerable wearers³.

We know that going to school safely is important for child development, education and mental health. Going to school involves mixing with kids from other households and with teachers, which carries risks of virus transmission. Doing all we can to minimise transmission, including vaccinating and wearing masks, all adds up to keeping kids learning healthily, happily and safely at school. Masks are one of the ways that we can make kids' lives as safe as possible while still playing, learning and socialising.

How effective are masks at preventing COVID in children?

Research from the USA shows that:

schools where students didn't wear masks were almost 4 times as likely to have a COVID outbreak than schools where students did wear masks⁴

and that the rate of new COVID cases in school age kids after school re-opened were twice as high in areas without masking at school⁵ compared to those with mask wearing at school.

Similar protection from mask wearing was found in a study of schools in Germany⁶.

Outside of schools, studies show that for adults, wearing a mask in community indoor public settings decreased the odds of contracting COVID. The best evidence for this is from the USA, where wearing any type of mask halved the chance of being COVID positive⁷.

What about Omicron?

We know that Omicron is more easily transmitted than previous COVID variants including Delta. Evidence from the USA⁸ and Australia's eastern states⁹ also suggests that severe disease with Omicron is quite rare in children.

Most of the data about the effectiveness of mask wearing is from the pre-Omicron era. Despite this, there isn't any real-world data to suggest that mask wearing works less well against Omicron than previous variants.

Why do kids need to wear masks if they're not getting very sick with COVID?

Although children are at lower risk of severe COVID-19 infection (only 1-2% of children 5-11 years are admitted to hospital with COVID-19), a small number do get very unwell. Later impacts such as the inflammatory condition MIS-C occur in about 1 in every 2500 children, and a small proportion of children will have prolonged symptoms post infection. Children can also transmit the virus to loved ones, including the elderly, who are at greatest risk from the harms of COVID-19.

What about at home, or during social, sport and other activities?

For children in high school, masks should be worn in the same circumstances as recommended for adults.

For younger children, mask wearing when playing or attending extra-curricular activities might not be practical. When there aren't requirements for mask wearing in place, your family can make a personal choice together about mask wearing, balancing the risks from COVID with how restrictive your child individually finds mask wearing. Do keep in mind that while most cases of COVID in children don't result in severe disease, some kids are more at risk than others due to underlying medical conditions.

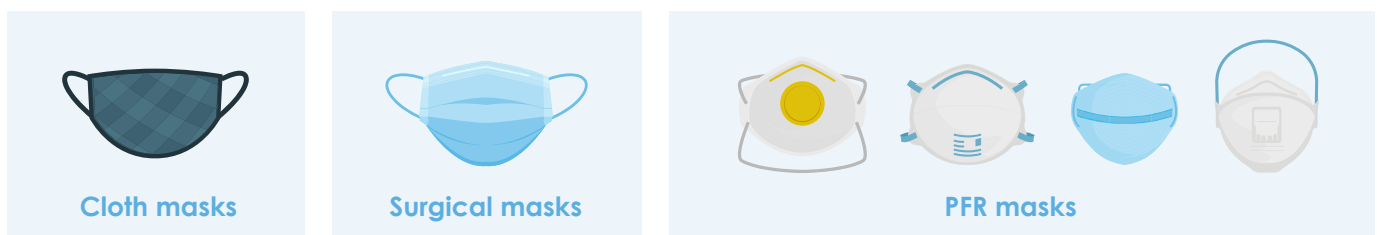
What type of mask should children wear?

The best mask is one that fits well and is comfortable enough for your child to wear all day.

The main groups of mask available are cloth masks, surgical masks, and Particulate Filter Respirators (PFRs)¹⁰. Cloth masks are often home-made, and can be made with colours and prints that kids find appealing. There are lots of different designs, some with nose wires, some with filter inserts. They are usually intended to be washed and reused. In general, cloth masks provide the least protection, since they tend to let particles through the fabric, as well as around the edges of the mask. Three-ply cloth masks appear to be more effective than single and two ply-products.

Surgical masks (also known as medical masks) are single-use items, usually held on with ear-loops. These are not washable. They work best when the nose-wire is shaped to fit the face. They filter out more particles than most cloth masks, though air still enters and exits around the edge of the mask.

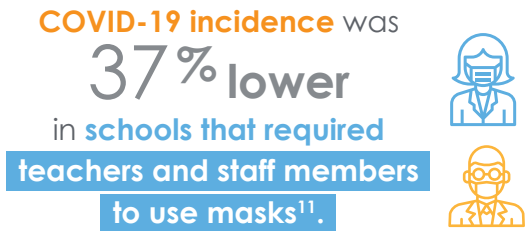
PFRs (usually labelled as P2, N95, KN95 or KF94) are a type of mask that is designed to tightly seal on the face, so air only gets in and out by passing through the mask material, which is specially made to block most particles from entering (including the aerosolised droplets that contain virus). These are used by healthcare workers in high risk settings, though are increasingly available in the community. They must fit well to work properly. Most young children won't be able to fit a PFR, and/or won't tolerate the tight fit for long periods of time. Older children might choose to wear a PFR. There is some evidence (mostly from laboratories rather than "real world") to indicate that PFRs might be more effective in limiting COVID transmission than surgical or cloth masks³.



The evidence comparing different types of masks is variable, and there aren't any studies in children. Overall, studies indicate that **some mask is better than no mask at all**⁷.

What about teachers?

Teachers wearing masks protects them directly, protects kids, and helps minimise staff absences so schooling can continue with minimal interruptions. When physical distance can be maintained, teachers are permitted in many jurisdictions to remove masks when it's considered necessary for teaching and communication.



What about younger kids?

In younger children (early primary and pre-school), mask wearing is more challenging, with younger kids less likely to achieve a good mask fit, and less likely to wear a mask effectively.

Data suggests that young children are at lower risk of severe disease if they do contract COVID (Though rare severe disease cases do occur, as do long COVID and PIMS-TS).

How to help your kids wear a mask properly

First, it's important to talk with your kids about why you're asking them to wear a mask. There are some good resources available at the Telethon Kids Institute website to help you discuss COVID with your kids in an age-appropriate way.

If possible, your child might like to try different styles of mask and choose the one they like best. It's important that whatever mask they choose is comfortable enough to be worn all day at school.

Some ways to get a mask to fit better¹²:

- ▶ There are some specially made child-size masks available (cloth, surgical and PFR masks) from different retailers
- ▶ An adult surgical mask may fit a child better if the ear loops are tied close to the mask, and the extra mask material tucked into the mask
- ▶ Double-masking with surgical mask underneath and a cloth mask on top (let your child choose a fabric they like) can be a lot of fabric to wear, but might increase effectiveness, and lets your child choose a design that they like best.

Make sure you kids know how to safely take a break from wearing a mask if it gets uncomfortable, and to change if it gets wet/dirty (they'll need replacement supplies in their school bag or with their teacher).

What about communication and socialising?

Some parents worry that wearing masks will impair children's developing language, communication and social skills. Research undertaken since the onset of the COVID pandemic has shown that young children retain their ability to understand spoken words¹³ and to read emotions on faces^{14,15} when people are wearing masks (though other studies have shown a reduction in facial recognition ability when both children and adults are tested with new faces¹⁶).

The last two years have seen an increase in mental health challenges for kids and adults, in Australia¹⁷ and across the world¹⁸. Experts have suggested that putting in place strategies that allow us to safely maintain or get back to "normal" activities, like schooling, is one of the most powerful things we can do to support kids' wellbeing¹⁹.

Are there any reasons why my child SHOULDN'T wear a mask?

There are rare specific situations where your child's GP might recommend that they don't wear a mask, usually to do with existing medical problems.

For the vast majority of children, mask wearing is entirely safe. Studies have shown that mask wearing does not have a negative effect on children's oxygen and carbon dioxide levels^{20,21}.

What other things should we be doing to stay safe?

Masks are just one part of keeping kids safe, healthy and happy during the COVID pandemic. Other important steps include:

- Social distancing – play in smaller groups is best.
- Outdoors activities are best, with lower transmission compared to indoors²².
- Keep doing things that are fun and support your family's mental wellbeing – whatever changes in behaviour you make need to be sustainable for a long period of time.
- Keep in touch with family – even over skype/facetime.
- Think about the exposure risks of parents and other household members – household transmission is where most children contract COVID^{23,24,25}.
- Vaccination for children who are eligible, and for adults around them when they're too young or otherwise unable to be vaccinated.

¹Effectiveness of Mask Wearing to Control Community Spread of SARS-CoV-2 | Infectious Diseases | JAMA | JAMA Network

²<https://www.cdc.gov/mmwr/volumes/71/wr/mm7106e1.htm>

³An upper bound on one-to-one exposure to infectious human respiratory particles | PNAS

⁴Association Between K–12 School Mask Policies and School-Associated COVID-19 Outbreaks — Maricopa and Pima Counties, Arizona, July–August 2021 | MMWR (cdc.gov)

⁵Pediatric COVID-19 Cases in Counties With and Without School Mask Requirements — United States, July 1–September 4, 2021 | MMWR (cdc.gov)

⁶Frontiers | Impact of Changes in Infection Control Measures on the Dynamics of COVID-19 Infections in Schools and Pre-schools | Public Health (frontiersin.org)

⁷Effectiveness of Face Mask or Respirator Use in Indoor Public Settings for Prevention of SARS-CoV-2 Infection — California, February–December 2021 | MMWR (cdc.gov)

⁸COVID infection severity in children under 5 years old before and after Omicron emergence in the US (nih.gov)

⁹NSW Health. COVID-19 weekly surveillance in NSW: epidemiological week 52 ending 1 January 2022. 2022 [cited 2022 Jan]. Available from: <https://www.health.nsw.gov.au/Infectious/covid-19/Documents/covid-19-surveillance-report-20220113.pdf>

¹⁰Masks and Respirators (cdc.gov)

¹¹Mask Use and Ventilation Improvements to Reduce COVID-19 Incidence in Elementary Schools — Georgia, November 16–December 11, 2020 | MMWR (cdc.gov)

¹²Maximizing Fit for Cloth and Medical Procedure Masks to Improve Performance and Reduce SARS-CoV-2 Transmission and Exposure, 2021 | MMWR (cdc.gov)

¹³Infants recognize words spoken through opaque masks but not through clear masks (nih.gov)

¹⁴Schneider J, Sandoz V, Equey L, Williams-Smith J, Horsch A, Bickle Graz M. The Role of Face Masks in the Recognition of Emotions by Preschool Children. *JAMA Pediatr.* 2022;176(1):96–98. doi:10.1001/jamapediatrics.2021.4556

¹⁵Children's emotion inferences from masked faces: Implications for social interactions during COVID-19 (nih.gov)

¹⁶Face masks disrupt holistic processing and face perception in school-age children (nih.gov)

¹⁷Australia's youth: COVID-19 and the impact on young people - Australian Institute of Health and Welfare (aihw.gov.au)

¹⁸Addressing the Clinical Impact of COVID-19 on Pediatric Mental Health

¹⁹Australia COVID: For the sake of the children, reopen Australia's schools (smh.com.au)

²⁰Goh DYT, Mun MW, Lee WLJ, Teoh OH, Rajgor DD. A randomised clinical trial to evaluate the safety, fit, comfort of a novel N95 mask in children. *Sci Rep.* 2019;9(1):18952.

²¹Assessment of Respiratory Function in Infants and Young Children Wearing Face Masks During the COVID-19 Pandemic - PubMed (nih.gov)

²²Bulfone TC, Malekinejad M, Rutherford GW, Razani N. Outdoor Transmission of SARS-CoV-2 and Other Respiratory Viruses: A Systematic Review. *J Infect Dis.* 2021 Feb 24;223(4):550-561. doi: 10.1093/infdis/jiaa742. PMID: 33249484; PMCID: PMC7798940.

²³Clinical Characteristics and Transmission of COVID-19 in Children and Youths During 3 Waves of Outbreaks in Hong Kong (nih.gov)

²⁴COVID-19 in children: clinical and epidemiological spectrum in the community - PubMed (nih.gov)

²⁵Children and Adolescents With SARS-CoV-2 Infection: Epidemiology, Clinical Course and Viral Loads - PubMed (nih.gov)

This resource was developed by Dr Sam Brophy-Williams and reviewed by Professor Christopher Blyth. This document is correct as of 22 February 2022. Please continue to check online for the most recent version/information.