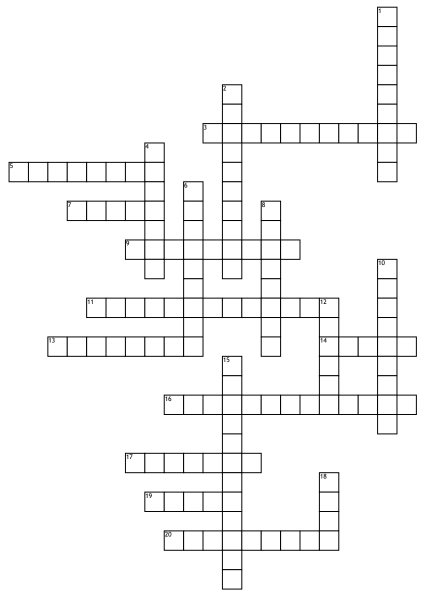
COVID and Kids



Across

- **3.** A basic daily task using soap and water that has decreases illness spread.
- **5.** One reason for missing vaccines is parents skipping well child appointments due to fear of ______.
- **7.** Wearing these have contributed to decreased respiratory illnesses.
- **9.** Children have lost access to due to school closures.
- 11. Many children are behind on these life saving preventative shots.
- **13.** Decreasing this in pediatric waiting room helps increase access to care.
- **14.** This respiratory illness hallmarked with a barky cough had a 96.5% decrease with COVID restrictions.

- **16.** This respiratory illness is primarily seen in infants and toddlers and has had a 92.9% decrease with COVID restrictions.
- **17.** Shutting down these has decreased illness but caused other impacts on children.
- 19. Anxiety and stress can increase among children.
- **20.** Parents need to be encouraged to make these appointments so immunizations are given and preventable disease don't spike with opening up.

Down

- 1. This primarily winter respiratory illness with a vaccine has decreased by 99.5% with COVID restrictions.
- **2.** Parents have decreased accessing this.

- **4.** There is a concern for increased for this rash like illness that can be immunized against.
- **6.** Doing this can decrease parents fears of exposure doing medical visits.
- **8.** Another factor in decreased respiratory infections is an increase in doing this to surfaces and places.
- **10.** There are concerns for an outbreak of this preventable distinct cough that can be deadly to infants.
- **12.** Keeping your space from other is called _____ distancing.
- **15.** Adolescents and young adults are having increased need for this service sometimes only accessed through the school. A pre-exisiting crisis that has increased.
- **18.** Some children only have access to this basic need throught school.