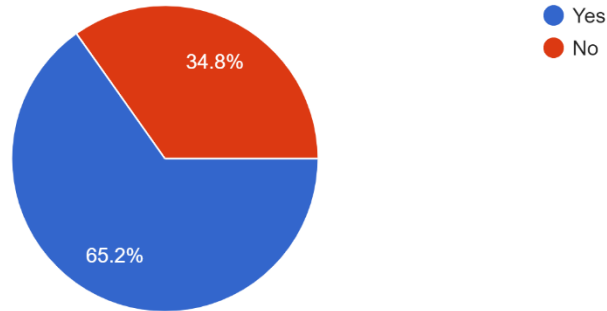


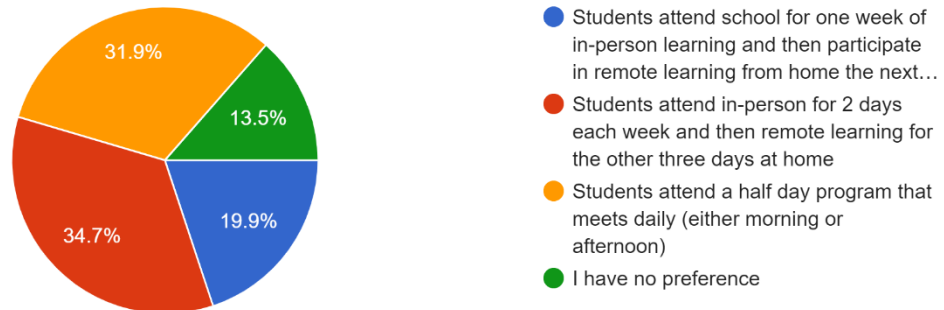
If all social distancing guidelines are met and safety precautions are satisfied, would you consider sending your student back to school in-person five (5) days a week (Model #1)

1,316 responses



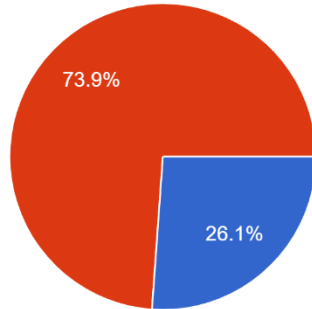
If the district is unable to meet the social distancing requirements, we may need to employ a hybrid model of instruction (Model #2) which includes opportunity to attend school full time in this model.

1,316 responses



If we return to school in September in a hybrid model, would this present a childcare issue for you on the days and times your child was not in school

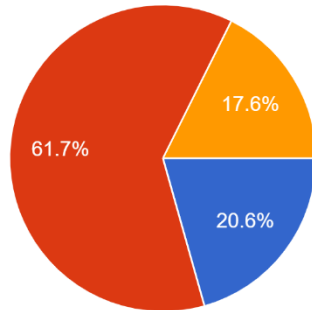
1,316 responses



- Yes- I would need to find childcare during the remote learning time when my child was not in school
- No- My child will not require child care as long as my other children are on the same schedule

If full remote learning was an option for students, even if the plan for WPS was in-person learning, would you choose to keep your student home full time and access full remote learning? (Model #3)

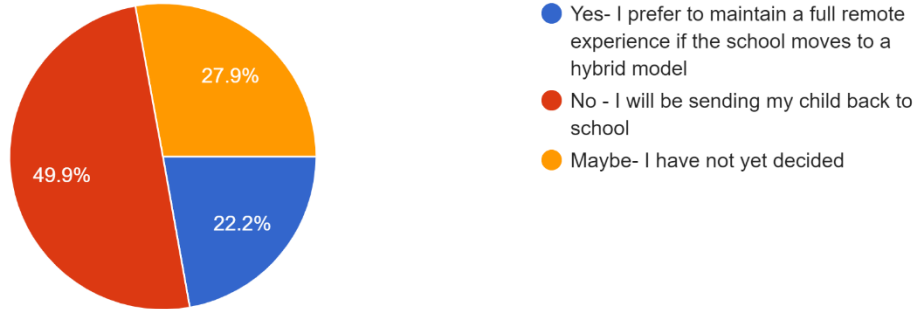
1,299 responses



- Yes
- No
- Most likely

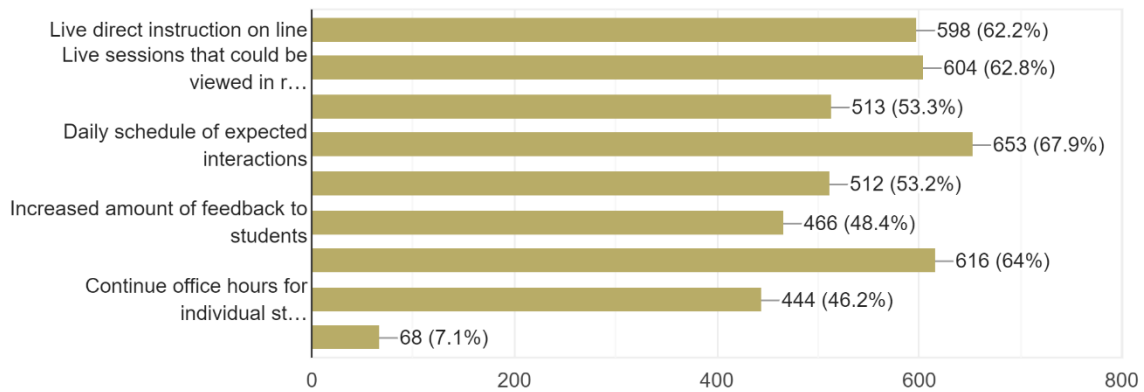
If we must return in a hybrid model, would you prefer a full remote experience for your child instead? (Model #3) Full Remote Learning

1,316 responses



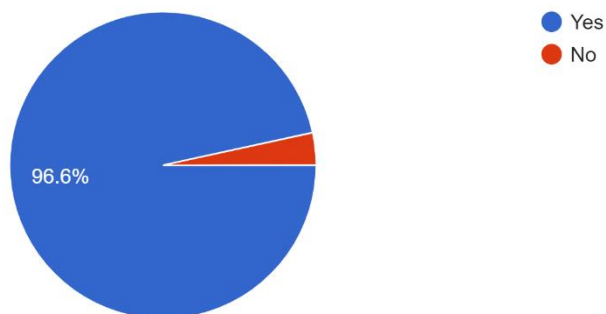
If you answered yes to either of the two questions above, select the practices which would enhance your child's remote learning experience. Select all that you feel are needed.

962 responses



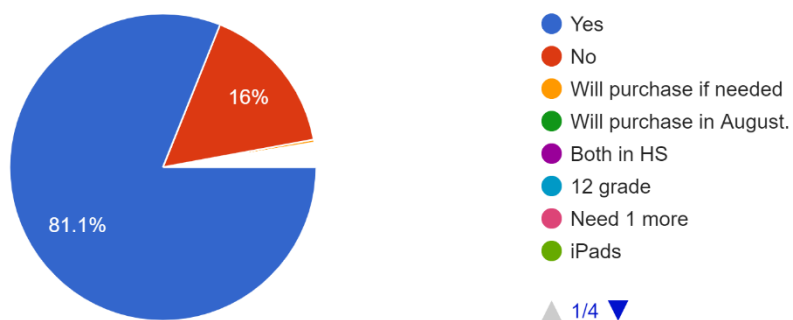
Do you have reliable internet in your home?

1,316 responses



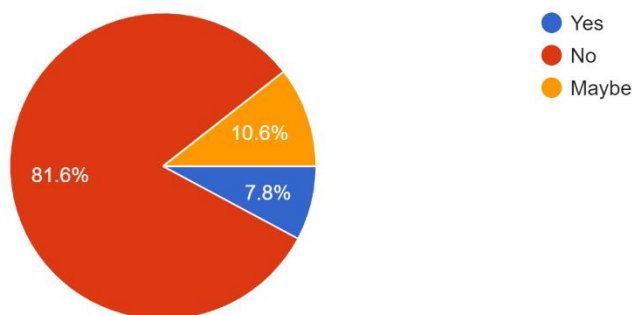
During periods of remote learning, we understand that other family members in your household may need access to a computer for school or work. Grades 9-12 who have school issued Chromebooks.

1,316 responses



If your child engages in remote learning, will you access school meals?

1,316 responses



If your child returns to school in-person or in a hybrid model will your child access school meals (potentially bagged lunches)

1,316 responses

