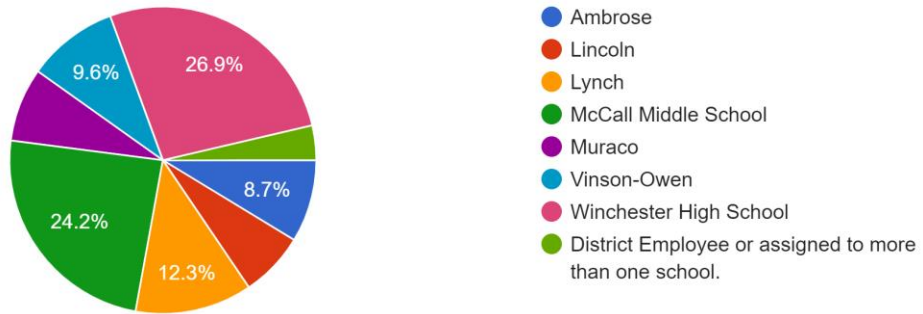
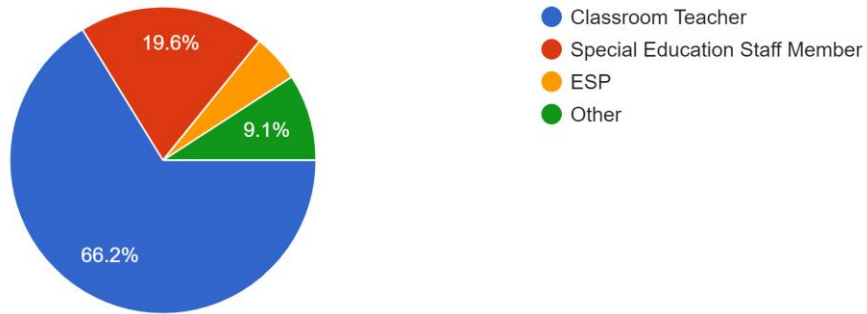


Winchester Public Schools  
Instructional Staff RTS Survey  
October 2020

School  
219 responses



Primary Role  
219 responses



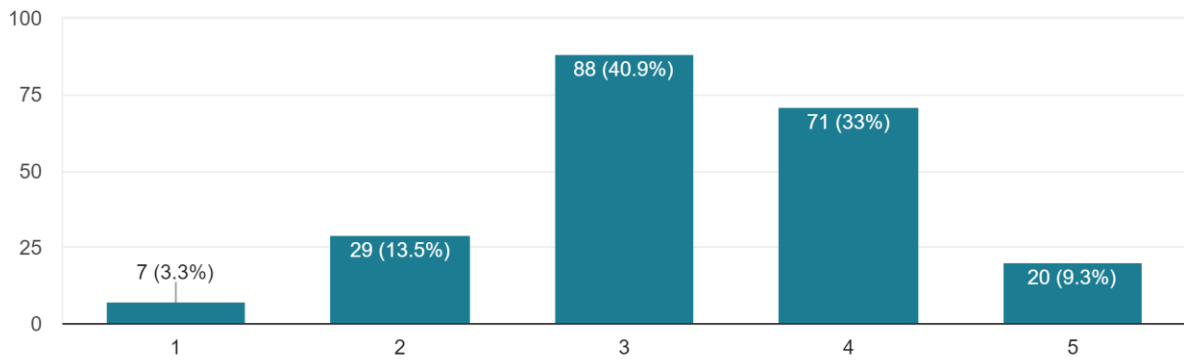
If Teacher or ESP, your Current Assignment is:

219 responses



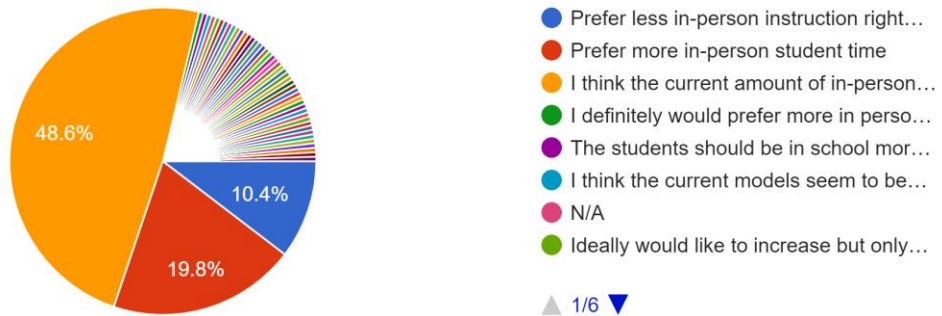
How satisfied are you with the current learning model?

215 responses



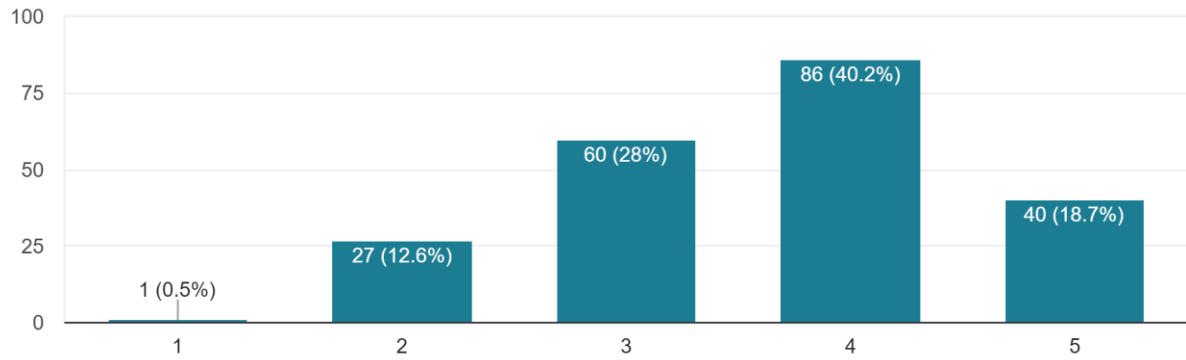
Do you think we should increase or decrease the amount of time students spend in school?

212 responses



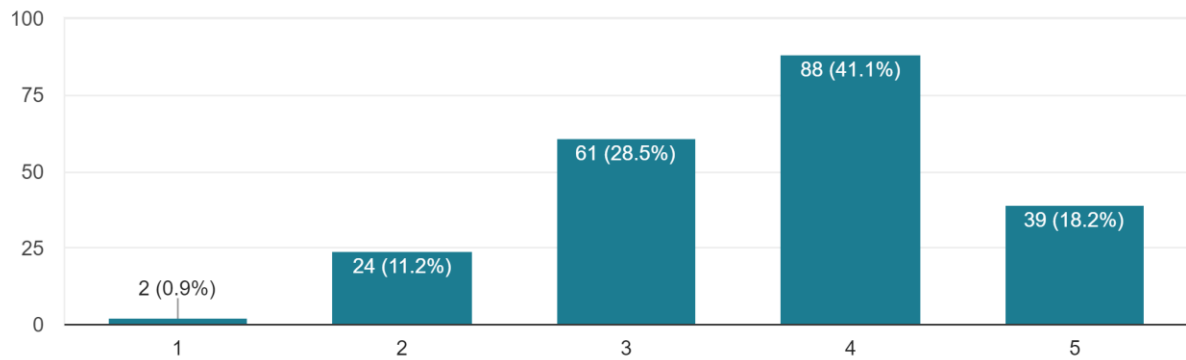
How confident are you that you can provide effective instruction in the current learning model this year?

214 responses



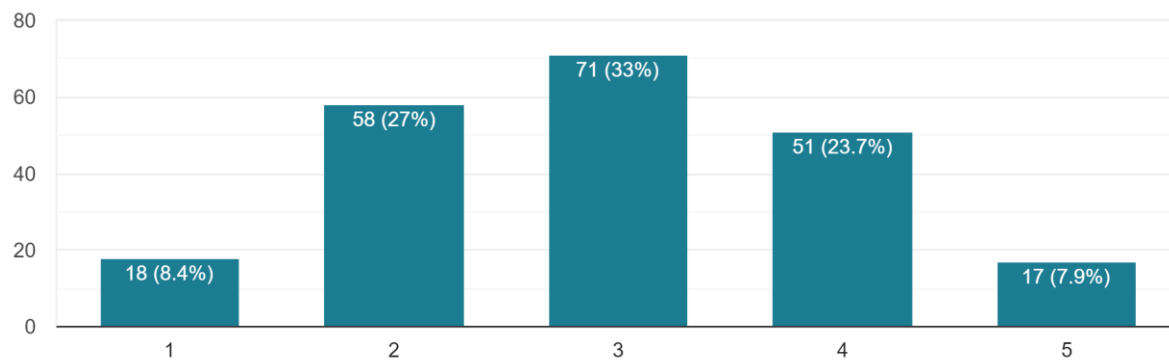
How confident are you that you can motivate your students to learn in the current model?

214 responses



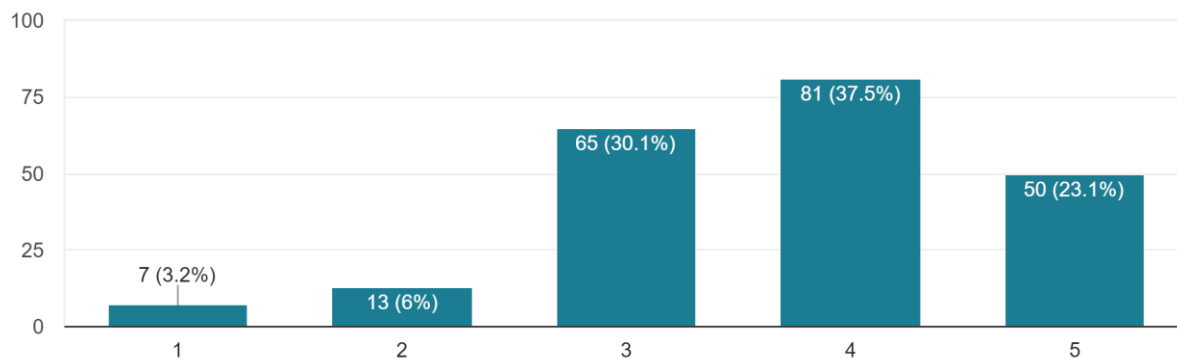
How confident are you that you can help your students who need to most academic support in the current learning model?

215 responses



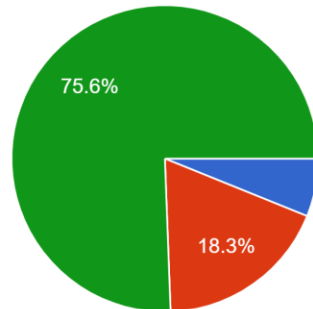
How difficult or easy is it for you to use distance learning technology?

216 responses



How would you describe the level of COVID-19-related safety measures and protocols in your school to keep everyone healthy?

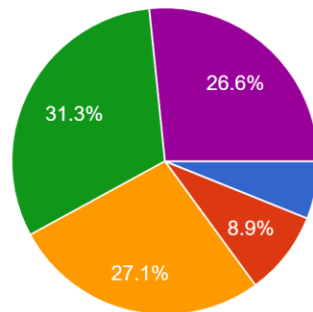
213 responses



- I am only working from home.
- Not enough safety measures
- Too many safety measures
- About the right amount of safety measures

How difficult or easy has it been for you to follow the COVID-19-related safety measures and protocols at your school?

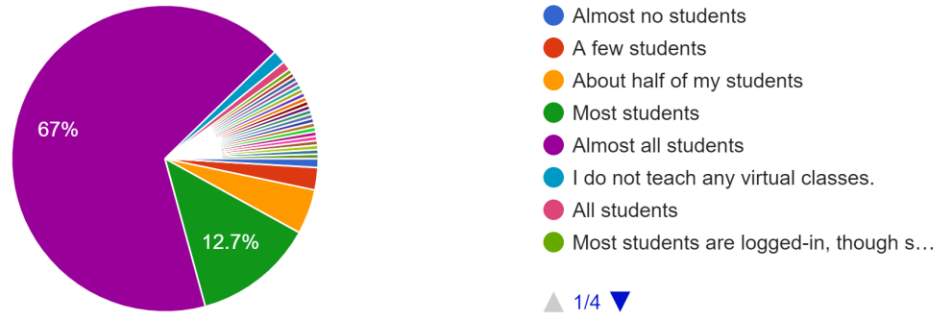
214 responses



- I am only working from home.
- Very difficult
- Neither difficult nor easy
- Somewhat easy
- Very easy

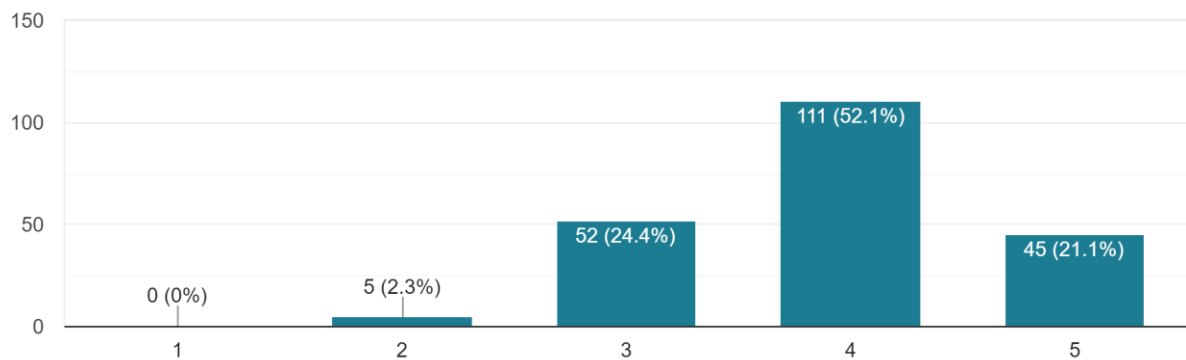
In the past week, how many of your students regularly participated in your remote classes, whether on were hybrid Wednesdays or full remote?

212 responses



In the past week, how engaged have students been in your classes?

213 responses



What is working well?

- Small class sizes allow for individual support
- Hybrid/student cohorts
- In-person learning
- Zoom/technology

What is challenging?

- Increase in workload/planning time/stress/anxiety
- Wednesdays
- Changes in instructional models (grouping/distancing)

