# Q1 At the middle school level, what position(s) will you hold in 20/21? (Check all applicable boxes.) 

Answered: 130 Skipped: 0



| ANSWER CHOICES | RESPONSES |  |
| :--- | :---: | :---: |
| electives teacher | $24.62 \%$ | 32 |
| general education teacher (including ELD) | $60.77 \%$ | 79 |
| mental health SSP (including counselor) | $4.62 \%$ | 6 |
| non-mental health SSP or specialist (such as OT, PT, SLP, dean, DHH, IC, literacy/math coach, literacy/math <br> specialist, vision specialist, etc.) | $6.15 \%$ | 8 |
| special education teacher | $8.46 \%$ | 11 |

Total Respondents: 130

Q2 An incredible amount of time has been spent by teachers/SSPs, classified employees, school administrators, and district administrators preparing for in-person instruction this school year, and that time is much appreciated. Based upon all of the work that has been done, do you think that the district (broadly) and your middle school (specifically) can reasonably assure LPS students and their families, LPS staff and their families, and the broader community in which those families live, that adequate health and safety measures related to COVID-19 can and have been put into place by LPS?

Answered: 130 Skipped: 0


| ANSWER CHOICES | RESPONSES |  |
| :--- | :--- | :--- |
| yes | $37.69 \%$ | 49 |
| no | $62.31 \%$ | 81 |
| TOTAL |  | 130 |

Q3 Currently, LPS middle schools are scheduled to start in hybrid format rather than in full in-person format for COVID-related safety reasons. Each student will attend school in person two days per week, and will attend school remotely three days per week. Thus, teachers and SSPs will deliver both in-person and remote lessons/services to students 4 days per week, and will interact with all students remotely 1 day per week. Some school districts in Colorado have similar plans, and other school districts in Colorado plan to open remotely. Which one of the following statements best captures your current thinking?

Answered: 130 Skipped: 0


| ANSWER CHOICES |  | RESPONSES |
| :--- | :---: | :---: | :---: |
| I will be equally effective for students in hybrid format this fall, as I would be in a distance-learning-only (a.k.a. remote) <br> format this fall. | $17.69 \%$ | 23 |
| I will be more effective for students in hybrid format than I will be in distance-learning-only (a.k.a. remote) format. | $43.85 \%$ | 57 |
| I will be more effective for students in distance-learning-only (a.k.a. remote) format than I will be in hybrid format. | $38.46 \%$ | 50 |
| TOTAL | 130 |  |

# Q4 Knowing everything that you know right now, if you were one of the 5 people on the LPS school board, what decision would you make this coming Thursday regarding middle schools (for all students who are not already enrolled in TOPS)? 

Answered: 130 Skipped: 0



| ANSWER CHOICES | RESPONSES |
| :--- | :--- |
| I would vote to open LPS middle schools $100 \%$ in person. | $6.15 \%$ |
| I would vote to open LPS middle schools in the hybrid format. | $30.77 \%$ |
| I would vote to open LPS middle schools in the distance-learning (remote) format. | $63.08 \%$ |
| TOTAL | 80 |

# Q5 If LPS proceeds as currently planned to open in hybrid format, what is your best guess regarding the number of weeks that your middle school will operate in that fashion this semester before COVID-19 forces a move to distance learning? 

Answered: 130 Skipped: 0


| ANSWER CHOICES | RESPONSES |  |
| :--- | :--- | :--- |
| $0-3$ weeks (thus going remote sometime between August 24 and September 11) | $58.46 \%$ | 76 |
| $4-6$ weeks (thus going remote sometime between September 14 and October 2) | $29.23 \%$ | 38 |
| $7-9$ weeks (thus going remote sometime between October 5 and October 23) | $3.85 \%$ | 5 |
| $10-12$ weeks (thus going remote sometime between October 26 and November 13) | $2.31 \%$ | 3 |
| $13-15$ weeks (thus going remote sometime between November 16 and December 4) | $0.77 \%$ | 1 |
| Actually, I think that we can complete the entire semester by December 18 on the hybrid, without COVID-19 forcing a <br> move to distance learning. <br> TOTAL | $5.38 \%$ | 7 |

