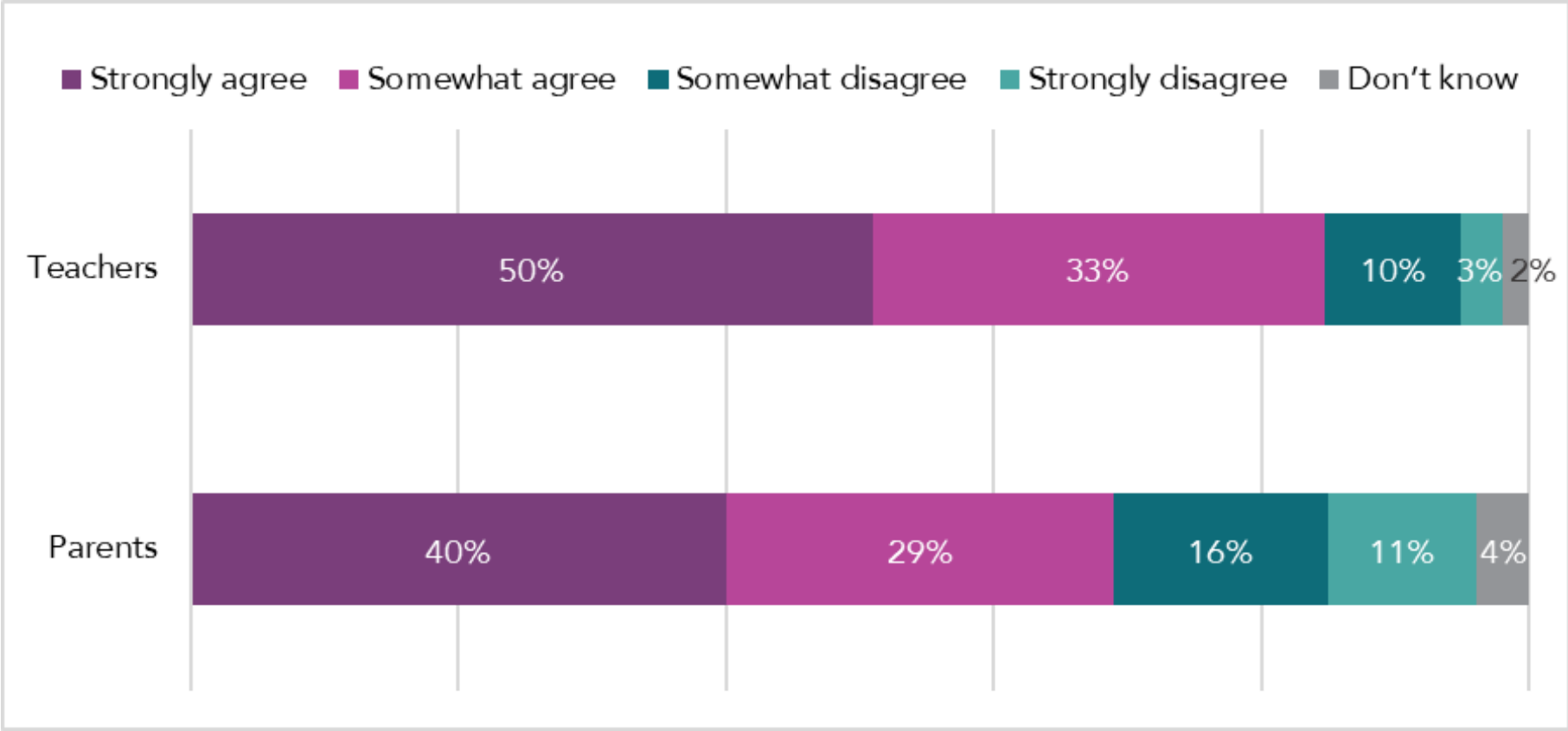
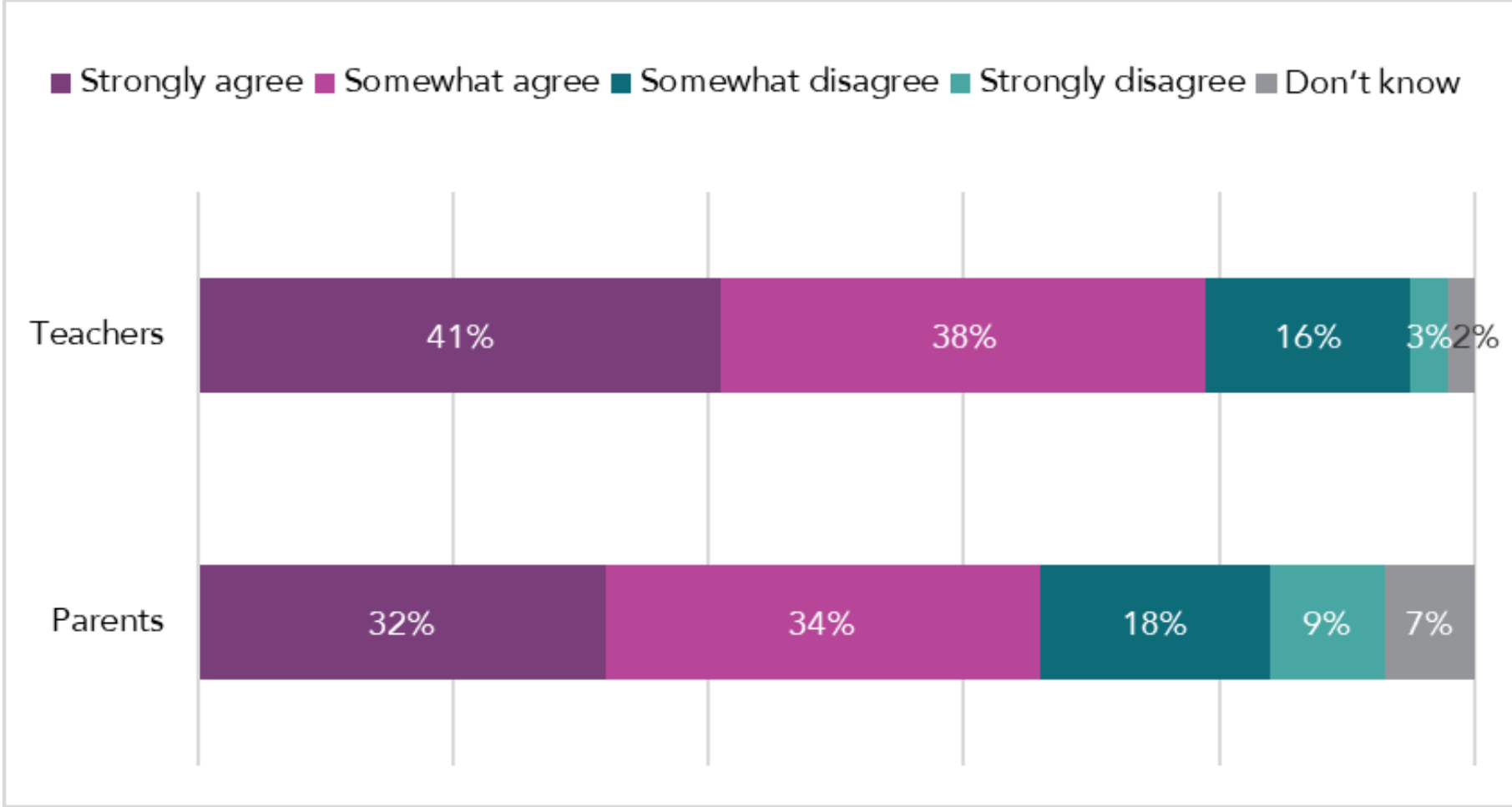


**Figure 1.** Percent of K-12 public school teachers and percent of parents of K-12 students who agree or disagree that teachers are putting their lives and their families' lives in danger if they have to teach in person during the COVID-19 pandemic:



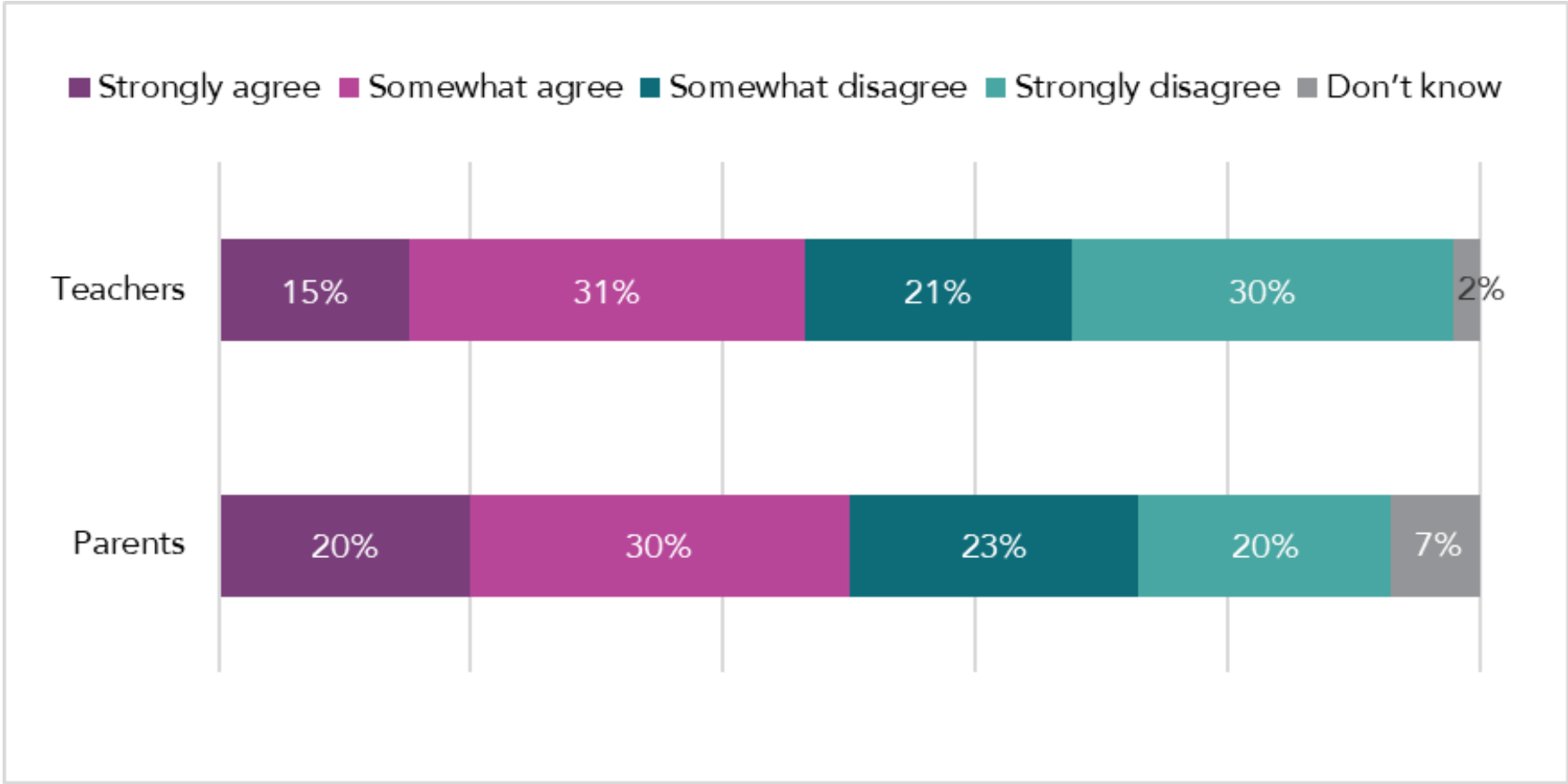
**Base:** Teachers, N=702; Parents, N=706.  
Numbers may not add up to 100 percent owing to rounding and the less than 1 percent of respondents who refused the question and are not represented in the figure.

**Figure 2.** Percent of K-12 public school teachers and percent of parents of K-12 students who agree or disagree that teachers should be able to decide whether to teach online or in person during the COVID-19 pandemic:



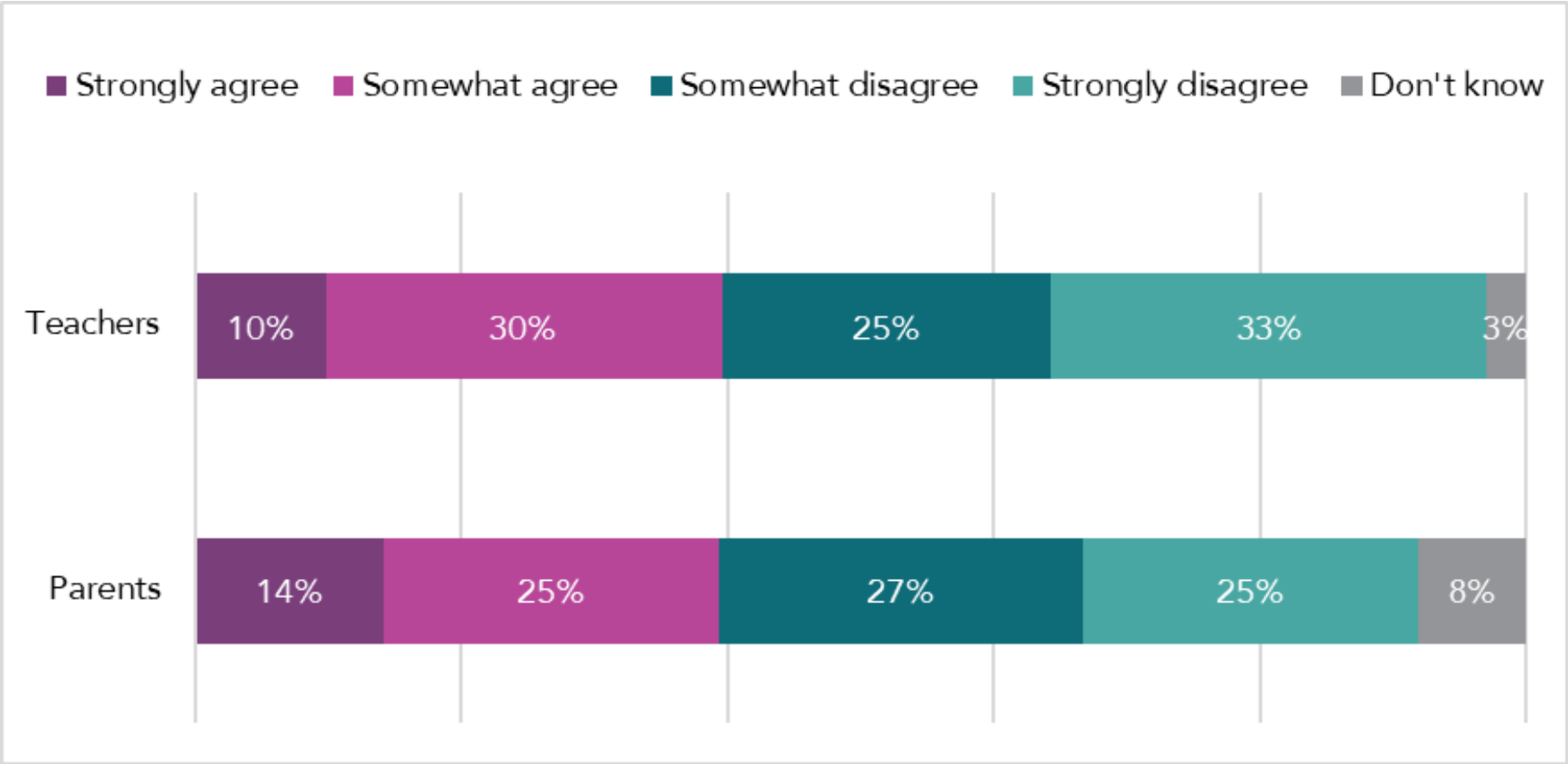
**Base:** Teachers, N=702; Parents, N=706.  
Numbers may not add up to 100 percent owing to rounding and the less than 1 percent of respondents who refused the question and are not represented in the figure.

**Figure 3a.** Percent of K-12 public school teachers and percent of parents of K-12 students who agree or disagree that despite the risk of COVID-19, teachers should hold in-person classes since that is the best way for students to learn:



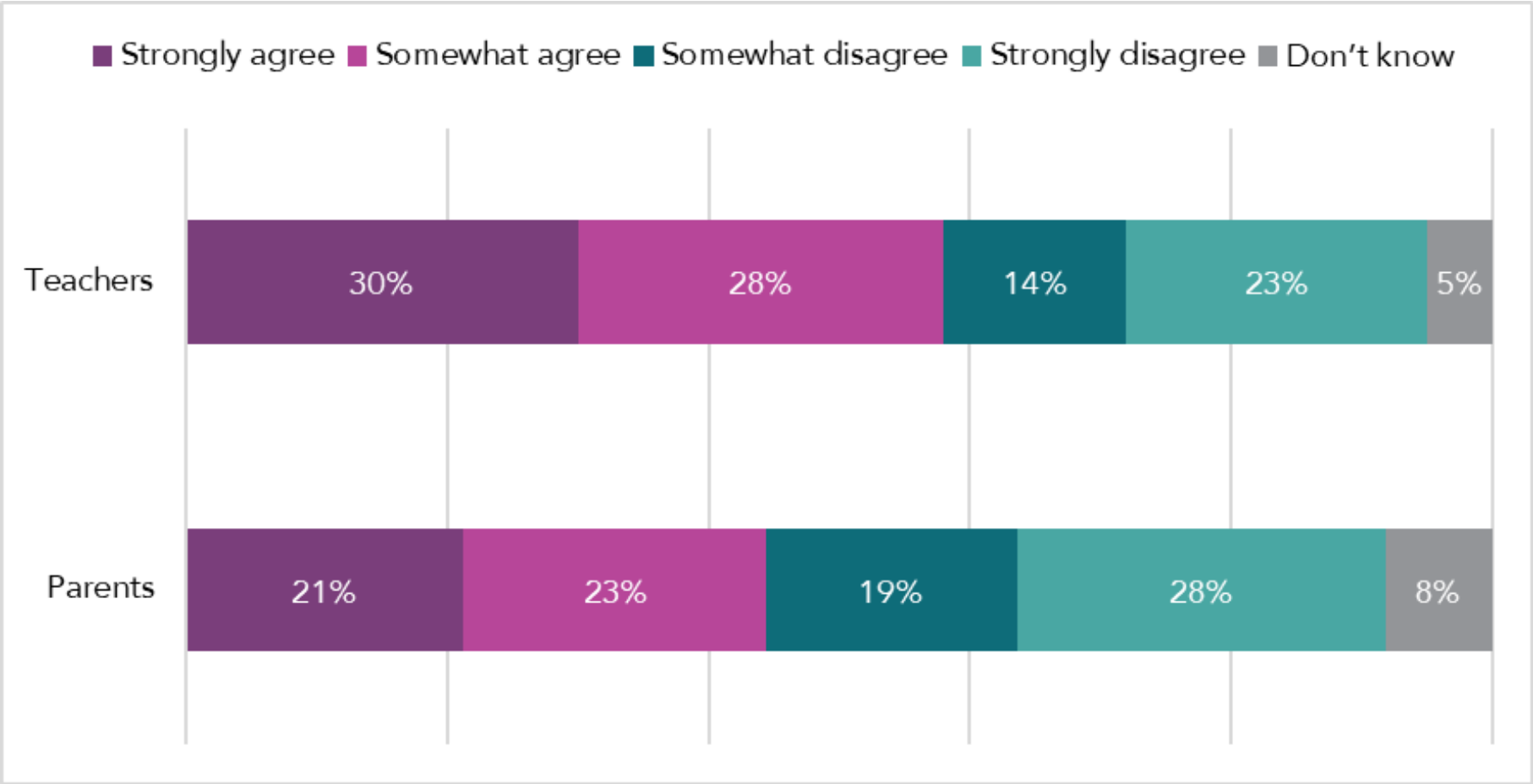
**Base:** Teachers, N=702; Parents, N=706.  
Numbers may not add up to 100 percent owing to rounding and the less than 1 percent of respondents who refused the question and are not represented in the figure.

**Figure 3b.** Percent of K-12 public school teachers and percent of parents of K-12 students who agree or disagree that despite the risk of COVID-19, teachers should hold in-person classes so that parents can get back to work:



**Base:** Teachers, N=702; Parents, N=706.  
Numbers may not add up to 100 percent owing to rounding and the less than 1 percent of respondents who refused the question and are not represented in the figure.

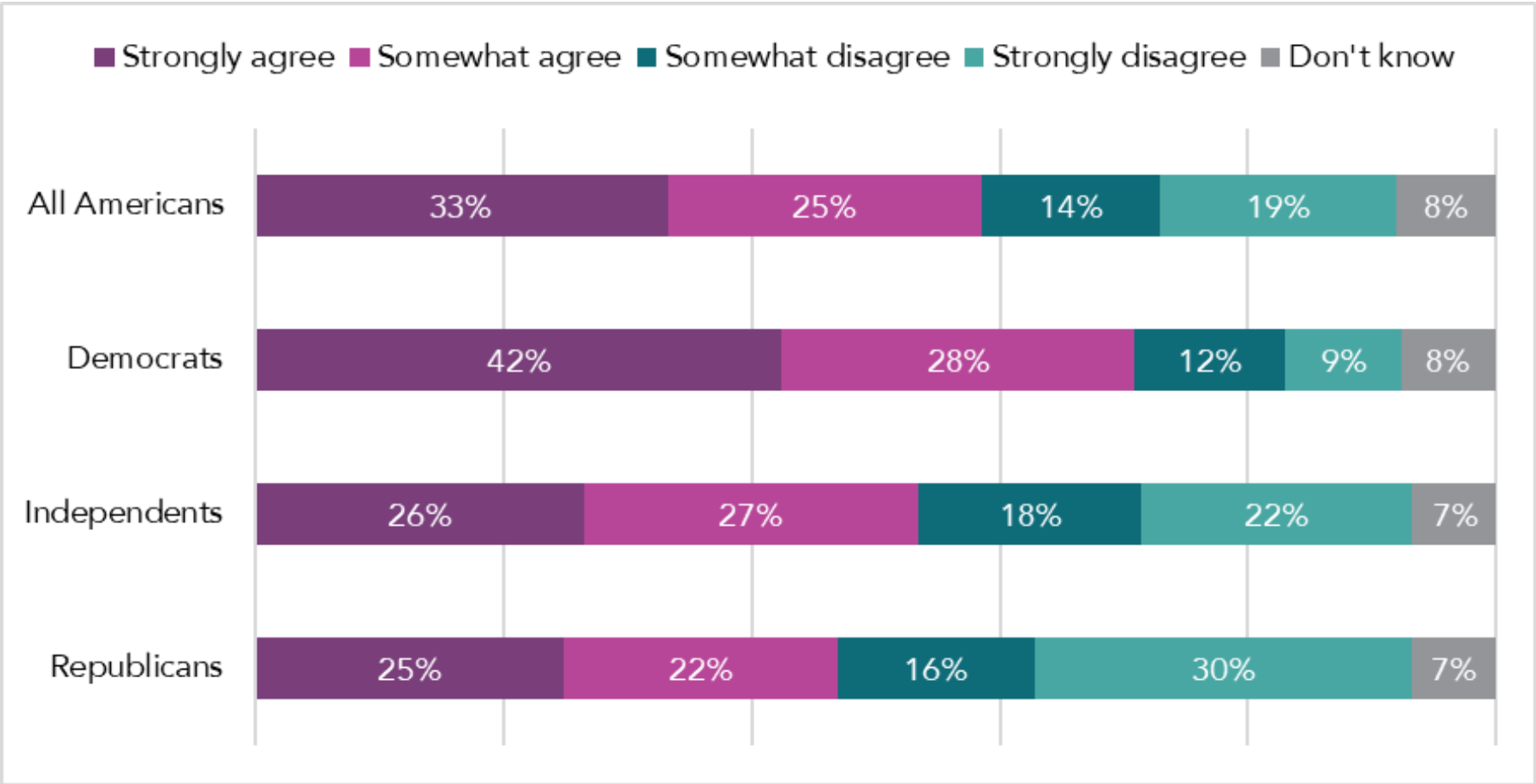
**Figure 4.** Percent of K-12 public school teachers and percent of parents of K-12 students who agree or disagree that once a COVID-19 vaccine is available, all teachers and students should be required to be vaccinated if they want to have in-person classes:



**Base:** Teachers, N=702; Parents, N=706.

Numbers may not add up to 100 percent owing to rounding and the less than 1 percent of respondents who refused the question and are not represented in the figure.

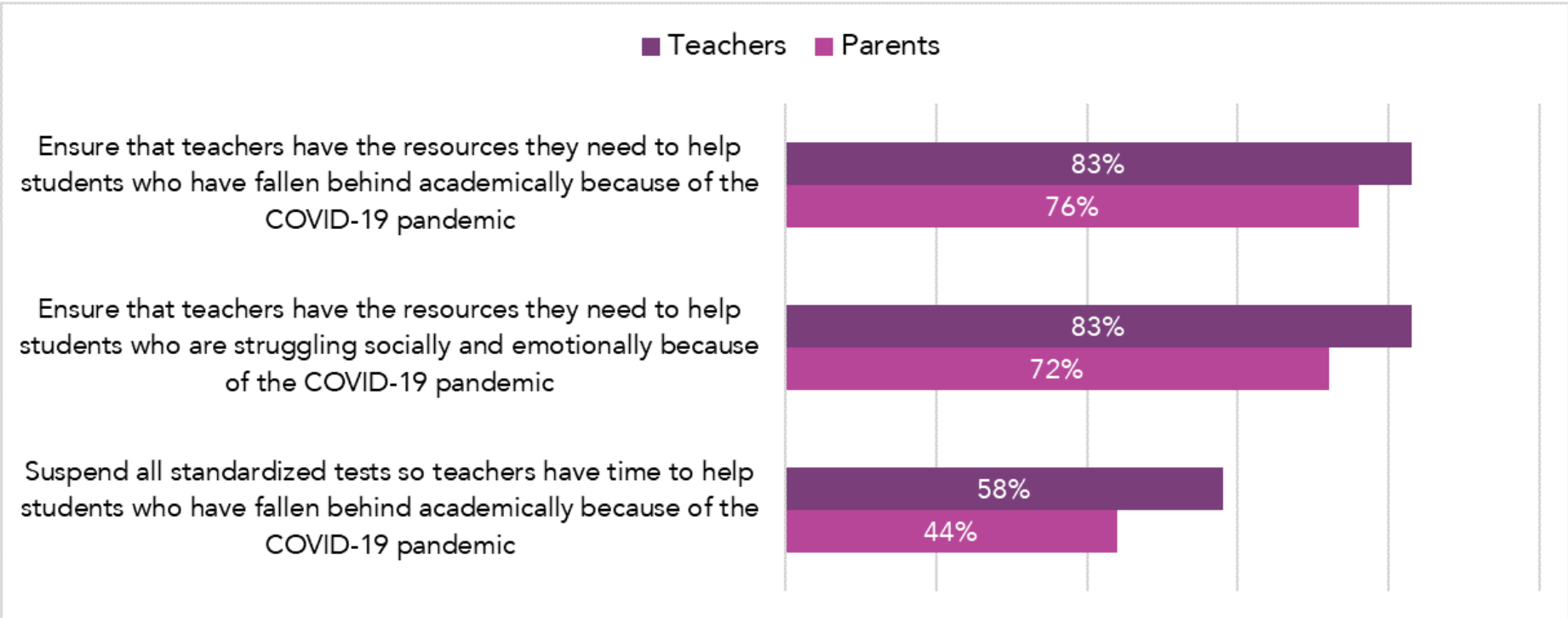
**Figure 5.** Percent of Americans who agree or disagree that once a COVID-19 vaccine is available, all teachers and students should be required to be vaccinated if they want to have in-person classes, by political affiliation:



**Base:** All Americans, N=3,130; Democrats/Democrat leaning, N=1,645; Independents, N=183; Republicans/Republican leaning, N=1,110.

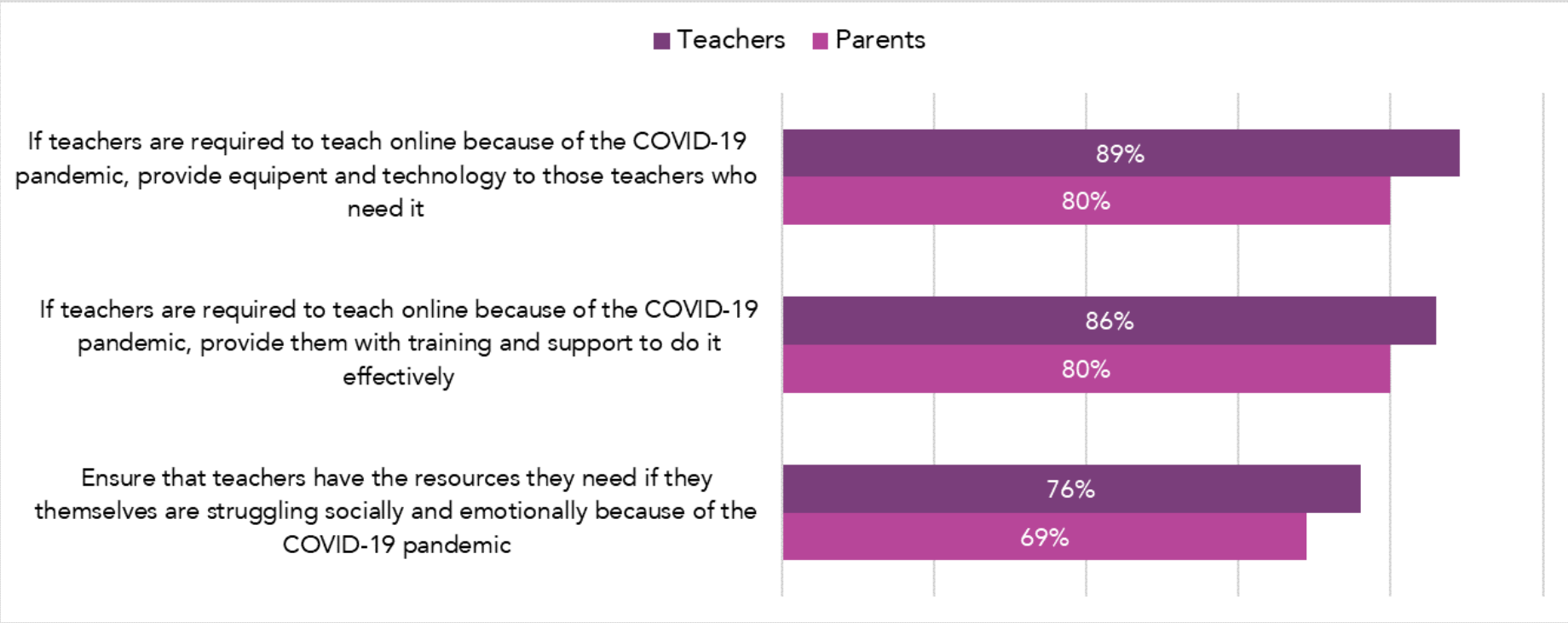
Numbers may not add up to 100 percent owing to rounding and the less than 1 percent of respondents who refused the question and are not represented in the figure.

**Figure 6.** Percent of K-12 public school teachers and percent of parents of K-12 students who say it is absolutely essential for K-12 public schools to do each of the following during this school year:



**Base:** Teachers, N=702; Parents, N=706.  
Numbers may not add up to 100 percent owing to rounding and the less than 1 percent of respondents who refused the question and are not represented in the figure.

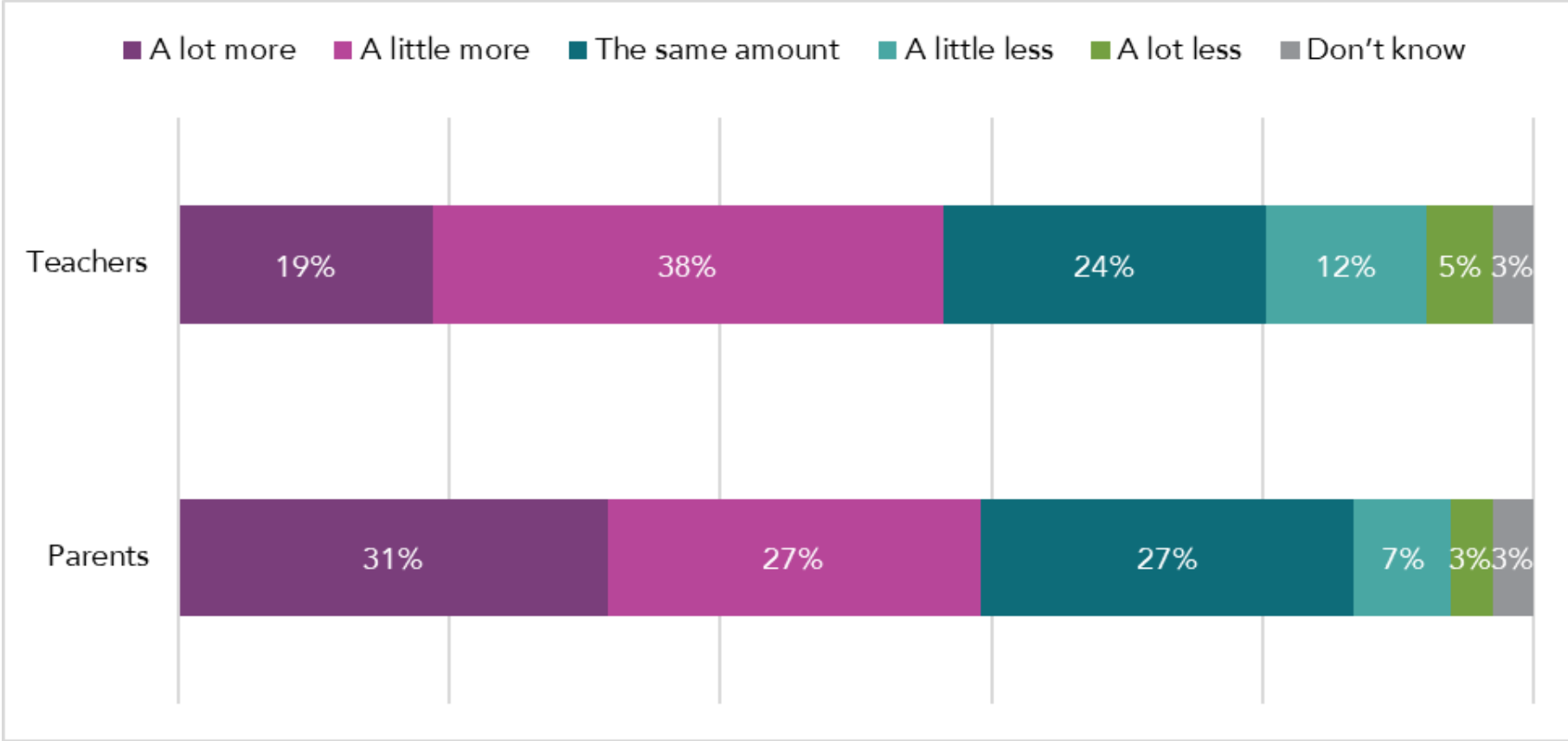
**Figure 7.** Percent of K-12 public school teachers and percent of parents of K-12 students who say it is absolutely essential for K-12 public schools to do each of the following during this school year:



**Base:** Teachers, N=702; Parents, N=706.  
Numbers may not add up to 100 percent owing to rounding and the less than 1 percent of respondents who refused the question and are not represented in the figure.



**Figure 8.** Percent of K-12 public school teachers and percent of parents of K-12 students who say how much their community values K-12 public school teachers now compared to before the COVID-19 pandemic:



**Base:** Teachers, N=702; Parents, N=706.

Numbers may not add up to 100 percent owing to rounding and the less than 1 percent of respondents who refused the question and are not represented in the figure.