National Parents Union Survey
N=1001 parents of public school students in grades kindergarten through 12th grade
Sample from Dynata online web panel
Field Dates: December 5-8, 2022
Margin of Error: ±3.9 percentage points

### GENERAL QUESTIONS

1. **[QFutureWorry]** Thinking about your children’s future, what are you MOST worried about as a parent?  
   [OPEN-END]

2. **[School District Rating Battery]** Overall, how well do you think K-12 public schools in your school district are currently doing at each of the following? [DISPLAY AS GRID]  
   [RANDOMIZE ITEM ORDER] [RANDOMIZE SCALE 1-4, 4-1]
   1. Very well  
   2. Somewhat well  
   3. Not too well  
   4. Not at all well  
   5. Unsure

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</thead>
<tbody>
<tr>
<td>1. Teaching reading skills</td>
<td>89%</td>
<td>10%</td>
<td>47%</td>
<td>42%</td>
<td>8%</td>
<td>2%</td>
<td>1%</td>
</tr>
<tr>
<td>2. Teaching math skills</td>
<td>86%</td>
<td>13%</td>
<td>41%</td>
<td>44%</td>
<td>10%</td>
<td>3%</td>
<td>1%</td>
</tr>
<tr>
<td>3. Preparing students</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>57%</td>
<td>29%</td>
<td>28%</td>
</tr>
<tr>
<td>academically for college</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>35%</td>
<td>45%</td>
</tr>
<tr>
<td>4. Preparing students for future careers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>19%</td>
<td>4%</td>
</tr>
<tr>
<td>5. Helping students catch up</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>17%</td>
<td>9%</td>
</tr>
<tr>
<td>who fell behind during the</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>32%</td>
<td>6%</td>
</tr>
<tr>
<td>COVID-19 pandemic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>27%</td>
<td>28%</td>
</tr>
<tr>
<td>6. Addressing students’ mental</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>17%</td>
<td>11%</td>
</tr>
<tr>
<td>health needs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>21%</td>
<td>6%</td>
</tr>
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</table>

3. **[QSchoolSupport]** Thinking about what your children’s schools are doing to help students catch up who fell behind during the COVID-19 pandemic, do you think . . . ? [RANDOMIZE 1-2]

   1. Enough support is available to help students catch up 32%
   2. More support is needed to help students catch up 59%
   3. Unsure 9%
4. [QHelpCatchUp] Which of the following do you think would be good ways for your children's schools to help students catch up? Please select all that apply. [RANDOMIZE 1-9] [SELECT MULTIPLE]
   1. Offer tutoring 67%
   2. Offer after-school programs 57%
   3. Offer online educational resources 54%
   4. Offer summer school programs 46%
   5. Offer Saturday school programs 29%
   6. Allow students to repeat a grade level to catch up 16%
   7. Offer a free 13th year of school to students who need it 15%
   8. Make the school year longer 9%
   9. Make the school day longer 9%
  10. Something else (Please specify) 3%
   11. Nothing 2%
   12. Unsure 3%

5. [QResearchChange] New research has been done to identify the best ways to teach math and reading to students in grades K-12. That research suggests that some changes should be made to the methods that are typically used in schools today when it comes to teaching these subjects.

Which of the following do you think you agree with more? [RANDOMIZE 1-2]
   1. We should stick to the current ways that students are being taught reading and math rather than trying to change things 30%
   2. We should change the way we teach students reading and math to line up with what the newest research says is best 58%
   3. Unsure 12%

6. [Help with Chance of Success Battery] How much do you think K-12 public schools offering each of the following would help students have a better chance of achieving success after they graduate from high school? [DISPLAY GRID] [RANDOMIZE ITEM ORDER] [RANDOMIZE SCALE 1-4, 4-1]


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</thead>
<tbody>
<tr>
<td>Guidance on future career options and pathways</td>
<td>94%</td>
<td>3%</td>
<td>67%</td>
<td>27%</td>
<td>2%</td>
<td>1%</td>
</tr>
<tr>
<td>Opportunities to earn industry-recognized credentials through career and technical education classes</td>
<td>93%</td>
<td>3%</td>
<td>66%</td>
<td>27%</td>
<td>3%</td>
<td>*%</td>
</tr>
<tr>
<td>Guidance on how to apply for college and financial aid</td>
<td>93%</td>
<td>5%</td>
<td>66%</td>
<td>27%</td>
<td>3%</td>
<td>1%</td>
</tr>
<tr>
<td>Dual-enrollment courses that allow high school students to earn college credit</td>
<td>92%</td>
<td>4%</td>
<td>64%</td>
<td>28%</td>
<td>3%</td>
<td>1%</td>
</tr>
<tr>
<td>Internship or apprenticeship opportunities</td>
<td>92%</td>
<td>4%</td>
<td>69%</td>
<td>23%</td>
<td>3%</td>
<td>1%</td>
</tr>
</tbody>
</table>
SPECIFIC CHILD QUESTIONS

IF HAS TWO OR MORE CHILDREN IN GRADES K-12 [QKidNum=2-6], INSERT:
[ParentIntroText] For the following questions, please respond regarding your [INSERT FIRST/SECOND/ETC] child in birth order from oldest to youngest, who is in <INSERT RESPONSE FOR APPROPRIATE CHILD FROM QKidGrade>.
[RANDOMIZE WHICH CHILD IS ASKED ABOUT, SPLITTING EVENLY BASED ON NUMBER OF CHILDREN. FOR EXAMPLE, FOR PARENTS OF TWO CHILDREN, ASK 50% ABOUT FIRST CHILD (IN BIRTH ORDER FROM OLDEST TO YOUNGEST) WHO ATTENDS K-12 SCHOOL, 50% ABOUT SECOND CHILD WHO ATTENDS K-12 SCHOOL. PROGRAM FOR UP TO SIX CHILDREN.]

7. [QTalkedGoals] Has your child’s school talked with you about your child’s future career or college goals?
   1. Yes 31%
   2. No 66%
   3. Unsure 3%

8. [QConnect] How often, if ever, do your child’s teachers explain to them how what they are learning will help them in their future after high school (e.g., in college, their career, or life in general)? [RANDOMIZE SCALE 1-4, 4-1]
   OFTEN/SOMETIMES 61%
   RARELY/NEVER 28%
   1. Often 19%
   2. Sometimes 42%
   3. Rarely 21%
   4. Never 8%
   5. Unsure 11%

9. [QWantConnect] [SHOW HALF A: Would you like your child’s teachers to explain to them how what they are learning will help in their future after high school more often, or do you think they do this often enough?] [SHOW HALF B: Do you think your child’s teachers explain to them how what they are learning will help in their future after high school often enough, or would you like them to do this more often? [SHOW RESPONSES IN ORDER MATCHING ORDER IN QUESTION]
   1. Would like them to do this more often 50%
   2. Think they do this often enough 40%
   3. Unsure 10%

10. [QOfferPlan] Does your child’s school offer personalized pathway plans for students outlining classes they could take and things they could do while in grades K-12 to help them achieve their individual career or college goals?
    1. Yes, my child’s school offers pathway plans 38%
    2. No, my child’s school does not offer pathway plans 39%
    3. Unsure 23%
11. [QWhenOfferPlan] In which grade level do you think it would be appropriate for schools to START offering personalized pathway plans for students outlining classes they could take and things they could do while in grades K-12 to help them achieve their individual career or college goals?

<table>
<thead>
<tr>
<th>Grade Level</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Kindergarten</td>
<td>3%</td>
</tr>
<tr>
<td>1st grade</td>
<td>4%</td>
</tr>
<tr>
<td>2nd grade</td>
<td>2%</td>
</tr>
<tr>
<td>3rd grade</td>
<td>5%</td>
</tr>
<tr>
<td>4th grade</td>
<td>5%</td>
</tr>
<tr>
<td>5th grade</td>
<td>10%</td>
</tr>
<tr>
<td>6th grade</td>
<td>21%</td>
</tr>
<tr>
<td>7th grade</td>
<td>10%</td>
</tr>
<tr>
<td>8th grade</td>
<td>13%</td>
</tr>
<tr>
<td>9th grade (Freshman)</td>
<td>20%</td>
</tr>
<tr>
<td>10th grade (Sophomore)</td>
<td>4%</td>
</tr>
<tr>
<td>11th grade (Junior)</td>
<td>1%</td>
</tr>
<tr>
<td>12th grade (Senior)</td>
<td>*%</td>
</tr>
<tr>
<td>Unsure</td>
<td>2%</td>
</tr>
</tbody>
</table>

12. [QWantPlan] Would you want to have a personalized pathway plan for your child outlining classes they could take and things they could do while in grades K-12 to help them achieve their individual career or college goals?

<table>
<thead>
<tr>
<th>Response</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes, I would want a personalized pathway plan for my child</td>
<td>84%</td>
</tr>
<tr>
<td>No, I would not want a personalized pathway plan for my child</td>
<td>7%</td>
</tr>
<tr>
<td>Unsure</td>
<td>9%</td>
</tr>
</tbody>
</table>

13. [QDecidePlan] Who do you think should have a say in deciding what educational or career pathway a student should follow? Please select all that apply. [RANDOMIZE 1-4] [SELECT MULTIPLE]

<table>
<thead>
<tr>
<th>Option</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>The student themself</td>
<td>78%</td>
</tr>
<tr>
<td>The student's parents</td>
<td>71%</td>
</tr>
<tr>
<td>The student's teachers</td>
<td>37%</td>
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<tr>
<td>The school district</td>
<td>16%</td>
</tr>
<tr>
<td>Other (Please specify)</td>
<td>1%</td>
</tr>
<tr>
<td>Unsure</td>
<td>1%</td>
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14. [On Track Battery] At this point in the school year, how do you feel your child is doing in each of the following areas? [RANDOMIZE SCALE 1-3, 3-1] [RANDOMIZE ITEM ORDER]

<table>
<thead>
<tr>
<th>Area</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Math</td>
<td>20%</td>
</tr>
<tr>
<td>Writing and reading</td>
<td>18%</td>
</tr>
<tr>
<td>Science</td>
<td>10%</td>
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</table>
15. [QHowAssess] How do you know whether your child is on track for their grade level? Please select all that apply. [RANDOMIZE 1-4] [SELECT MULTIPLE]
   1. Based on their report card and grades on assignments 74%
   2. Based on what their teacher(s) have told you 59%
   3. Based on their results on tests administered by their school, not the state 48%
   4. Based on their results on statewide tests 36%
   5. Other (Please specify) 3%
   6. Unsure 1%

16. [QWantDiscussProgress] [SHOW HALF A: Would you like your child's teachers to discuss your child’s performance and progress with you more often, or do you think they do this often enough?] [SHOW HALF B: Do you think your child's teachers discuss your child’s performance and progress with you often enough, or would you like them to do this more often?] [SHOW RESPONSES IN ORDER MATCHING ORDER IN QUESTION]
   1. Would like them to do this more often 54%
   2. Think they do this often enough 43%
   3. Unsure 3%

17. [Report Card Information Battery] Do you feel that your child's report card gives you enough information about each of the following, or not? [DISPLAY AS GRID] [RANDOMIZE ITEM ORDER]
   1. Yes, their report card gives enough information about this
   2. No, their report card does not give enough information about this
   3. Unsure

   1. Specific areas in which your child is doing well
      1. Yes, their report card gives enough information about this 74%
      2. No, their report card does not give enough information about this 23%
      3. Unsure 3%

   2. Whether your child is on track for their grade level
      1. Yes, their report card gives enough information about this 69%
      2. No, their report card does not give enough information about this 27%
      3. Unsure 4%

   3. How much progress your child has made since the beginning of the year
      1. Yes, their report card gives enough information about this 65%
      2. No, their report card does not give enough information about this 31%
      3. Unsure 4%

   4. Specific areas in which your child could improve
      1. Yes, their report card gives enough information about this 64%
      2. No, their report card does not give enough information about this 32%
      3. Unsure 5%

18. [QLastYearTest] Last school year (2021-2022), did your child take any statewide student achievement tests?
   1. Yes 59%
   2. No 28%
   3. Unsure 13%

   IF CHILD DID TAKE TESTS [QLastYearTest=1], ASK:
19. [QReceivedTestInfo] Have you received information about your child’s statewide student achievement test results?
   1. Yes, I have received information about their test results 81%
   2. No, I have not received information about their test results 16%
   3. Unsure 2%
IF RECEIVED INFORMATION [QReceivedTestInfo = 1], ASK:
20. [QUnderstandInfo] Were you able to understand the information you received about your child’s statewide student achievement test results?
1. Yes, I was able to understand the information I received 92%
2. No, I was not able to understand the information I received 6%
3. Unsure 1%

IF RECEIVED INFORMATION [QReceivedTestInfo = 1], ASK:
21. [QCommInfo] Has your child’s school offered to discuss your child’s statewide student achievement test results with you to help you understand them?
1. Yes 58%
2. No 37%
3. Unsure 5%

IF RECEIVED INFORMATION [QReceivedTestInfo = 1], ASK:
22. [QUsedInfo] How have you used the information you received about your child’s statewide student achievement test results? Please select all that apply, if any. [RANDOMIZE 1-3] [SELECT MULTIPLE]
1. To ask questions about my child’s progress and performance this school year 49%
2. To ask my child’s school to provide additional academic support for my child in areas they did not do well on their test(s) 34%
3. To decide which school my child should attend 21%
4. Used another way (Please specify) 1%
5. I have not used the information about their test results 30%
ELECTIONS AND POLICY QUESTIONS

Now, shifting topics . . .

23. [Election Effect Battery] Thinking about the overall results of the 2022 elections for both the US Senate and US House of Representatives, what kind of effect do you think the outcome of the 2022 elections will have on each of following? [RANDOMIZE 1-2]

1. Positive effect  2. Negative effect  3. It won’t have an effect  4. Unsure

1. The K-12 public education system
   29%  21%  22%  28%
2. You and your family
   29%  26%  22%  22%
3. The economy
   25%  38%  14%  23%

24. [Policy Battery] Would you support or oppose the federal government doing each of the following? [DISPLAY AS GRID] [RANDOMIZE ITEM ORDER] [RANDOMIZE SCALE 1-4, 4-1]


1. Provide free lunch at school for all K-12 public school students
   STRONG./STRONG.
   SOME.  SOME.  90%  8%  73%  18%  5%  3%  2%

2. Provide funding directly to families of public-school students to help them pay for additional mental health support for their children (e.g., counseling outside of school)
   STRONG./STRONG.
   SOME.  SOME.  86%  11%  56%  29%  7%  4%  3%

3. Provide funding for students graduating from public high schools to receive one free year of college classes or career training
   STRONG./STRONG.
   SOME.  SOME.  86%  11%  64%  23%  7%  4%  3%

4. Provide funding directly to families of public-school students to help them pay for additional educational support for their children (e.g., tutoring outside of school)
   STRONG./STRONG.
   SOME.  SOME.  83%  12%  56%  27%  8%  4%  5%

5. Reinstate the expanded Child Tax Credit to give eligible families monthly checks of $300 per child under age 6 and $250 per child age 6 or older
   STRONG./STRONG.
   SOME.  SOME.  81%  15%  59%  22%  9%  6%  5%
25. [QLoanForgiveness] Earlier this year, the Biden-Harris Administration announced a Student Loan Debt Relief Plan, which would provide one-time student loan debt forgiveness of up to $20,000 for Americans who received Pell Grants and up to $10,000 for those who did not receive Pell Grants. To be eligible, a borrower’s annual income must be below $125,000.

Do you support or oppose this Student Loan Debt Relief Plan? [RANDOMIZE SCALE 1-4, 4-1]

<table>
<thead>
<tr>
<th>Support</th>
<th>Oppose</th>
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<tbody>
<tr>
<td>STRONGLY/SOMEWHAIT SUPPORT</td>
<td>69%</td>
</tr>
<tr>
<td>STRONGLY/SOMEWHAIT OPPOSE</td>
<td>25%</td>
</tr>
<tr>
<td>1. Strongly support</td>
<td>48%</td>
</tr>
<tr>
<td>2. Somewhat support</td>
<td>21%</td>
</tr>
<tr>
<td>3. Somewhat oppose</td>
<td>10%</td>
</tr>
<tr>
<td>4. Strongly oppose</td>
<td>15%</td>
</tr>
<tr>
<td>5. Unsure</td>
<td>6%</td>
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</table>

26. [TRAP] Please select “Green” so we can make sure your responses are being recorded correctly.

1. Red [TERMINATE]
2. Orange [TERMINATE]
3. Yellow [TERMINATE]
4. Green
5. Blue [TERMINATE]
6. Purple [TERMINATE]
7. Unsure [TERMINATE]
Now I would like to ask you some questions for statistical purposes . . .

27. [QParty] Regardless of how you typically vote, would you say you consider yourself a …?
   [RANDOMIZE SCALE 1-5, 5-1]
   STRONG/NOT VERY STRONG REPUBLICAN 24%
   STRONG/NOT VERY STRONG DEMOCRAT 34%
   1. Strong Republican 14%
   2. Not very strong Republican 10%
   3. Independent 31%
   4. Not very strong Democrat 14%
   5. Strong Democrat 20%
   6. A member of another party 2%
   7. Unsure 10%

IF INDEPENDENT, UNSURE, OR MEMBER OF ANOTHER PARTY [QParty=3, 6, OR 7], ASK:

28. [QPartyLean] Which of the following statements would you say best describes you?
   [RANDOMIZE SCALE 1-4, 4-1]
   TOTAL VOTES FOR REPUBLICANS 18%
   TOTAL VOTES FOR DEMOCRATS 20%
   1. I almost always vote for Republican candidates 4%
   2. I vote for Republicans more often than I vote for Democrats 14%
   3. I vote for Democrats more often than I vote for Republicans 15%
   4. I almost always vote for Democratic candidates 5%
   5. I vote equally for Democrats and Republicans 28%
   6. Unsure 34%

PARTY CONSOLIDATED (QParty + QPartyLean)
   1. Republican 32%
   2. Democrat 42%
   3. Independent/Other/Unsure - No lean 26%

ASK ALL:

29. [QIdeology] Regardless of how you typically vote, would you say you consider yourself to be…?
   [RANDOMIZE SCALE 1-5, 5-1]
   VERY/SOMewhat CONSERVATIVE 25%
   VERY/SOMewhat LIBERAL 27%
   1. Very conservative 10%
   2. Somewhat conservative 15%
   3. Moderate 40%
   4. Somewhat liberal 17%
   5. Very liberal 9%
   6. Unsure 9%
30. [QEmployment] What is your current employment status?
   1. Employed full-time 62%
   2. Employed part-time 9%
   3. Freelance, contract, or temporary work 2%
   4. Furloughed or placed on temporary leave by my employer *%
   5. Unemployed and looking for work 5%
   6. Unemployed and not currently looking for work 1%
   7. Stay-at-home parent or caregiver 15%
   8. Full time student *%
   9. Retired 3%
   10. Something else (Please specify) 3%
   11. Prefer not to say *%

31. [QIncome] Which range includes your annual household income?
   1. Less than $30,000 per year 16%
   2. $30,000 to $49,999 per year 19%
   3. $50,000 to $74,999 per year 21%
   4. $75,000 to $125,000 per year 25%
   5. More than $125,000 per year 18%
   6. Prefer not to say 1%

32. [QState] In what state do you live?
   [DROPDOWN MENU WITH 50 STATES]
   1. States in the Northeast 16%
   2. States in the Midwest 19%
   3. States in the South 40%
   4. States in the West 26%

33. [QUrbanRural] How would you describe the area in which you live? [RANDOMIZE SCALE 1-4, 4-1]
   1. City 27%
   2. Suburb near a city 42%
   3. Small town not near a city 12%
   4. Rural or country area 18%

34. [QMarital] What is your current marital status?
   1. Single, never married 9%
   2. Married 78%
   3. Living with a partner 6%
   4. Separated 1%
   5. Divorced 5%
   6. Widowed 1%
35. **[QIndustry] Do you or does anyone in your household work in any of the following industries? [SELECT MULTIPLE] [RANDOMIZE 1-8]**
   1. Journalism or the media TERMINATE -
   2. Market research TERMINATE -
   3. Public relations TERMINATE -
   4. Healthcare 14%
   5. Food service or the restaurant industry 11%
   6. Education or early childhood development 10%
   7. Sales 8%
   8. Technology 6%
   9. None of these 62%

36. **[QParentScreener] Are you the parent or guardian of a child or children currently in grades kindergarten through 12th grade (2022–2023 school year)?**
   1. Yes 100%
   2. No TERMINATE -
   3. Prefer not to say TERMINATE -

37. **[QHomeScreener] Where do your children who are in grades kindergarten through 12th grade live?**
   1. Full-time with me in my home 94%
   2. Split between my home and the home of another parent or family member 6%
   3. Not with me TERMINATE -

38. **[QPublicScreener] What type of school do your children who are in grades kindergarten through 12th grade attend?**
   1. Public school 100%
   2. Private school TERMINATE -
   3. Homeschool TERMINATE -
   4. Prefer not to say TERMINATE -

39. **[QKidNum] How many children do you have in public school in grades kindergarten through 12th grade?**
   1. 1 44%
   2. 2 39%
   3. 3 13%
   4. 4 3%
   5. 5 1%
   6. 6 *%
   7. 7 *%
   8. 8 -
   9. 9 -
   10. 10 or more *%
40. [QKidGrade_1A] IF QKidNum=1: Please select your child’s current grade level (2022-2023 school year).

IF QKidNum=2-10+: Please select the current grade level (2022-2023 school year) of each of your children, in birth order from oldest to youngest: [REPEAT FOR EACH CHILD, INCLUDE CHILD TEXT]

[QKidGrade_1B] First Child
[QKidGrade_2] Second Child
[QKidGrade_3] Third Child
[QKidGrade_4] Fourth Child
[QKidGrade_5] Fifth Child
[QKidGrade_6] Sixth Child
[QKidGrade_7] Seventh Child
[QKidGrade_8] Eighth Child
[QKidGrade_9] Ninth Child
[QKidGrade_10] Tenth Child

1. Kindergarten 18%
2. 1st grade 13%
3. 2nd grade 13%
4. 3rd grade 15%
5. 4th grade 15%
6. 5th grade 13%
7. 6th grade 14%
8. 7th grade 12%
9. 8th grade 14%
10. 9th grade (Freshman) 15%
11. 10th grade (Sophomore) 14%
12. 11th grade (Junior) 9%
13. 12th grade (Senior) 10%

41. [QGender] Do you describe yourself as a man, a woman, or in some other way?
1. Woman 56%
2. Man 44%
3. Some other way *

42. [QRace] What is your race or ethnicity? [SELECT MULTIPLE] [RANDOMIZE 1-6]
1. White 61%
2. Hispanic or Latino 22%
3. Black or African American 14%
4. Asian 7%
5. Native American or Alaska Native 3%
6. Native Hawaiian or Other Pacific Islander 2%
7. Something else (Please specify) 1%

43. [QEducation] What is the highest level of education you have completed?
1. High school or less 35%
2. Some college 21%
3. Associate degree 10%
4. Bachelor’s degree 21%
5. Graduate degree 13%
6. Prefer not to say *
44. **[Q:Age] What is your age?**

[OPEN-END, TERMINATE IF UNDER 18]

1. 18-29  
2. 30-39  
3. 40-49  
4. 50-64  
5. 65+  

<table>
<thead>
<tr>
<th>Age Range</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>18-29</td>
<td>9%</td>
</tr>
<tr>
<td>30-39</td>
<td>33%</td>
</tr>
<tr>
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<td>44%</td>
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<tr>
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<td>13%</td>
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<tr>
<td>65+</td>
<td>1%</td>
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