

1* Should biological males who identify as women be allowed to participate in women's sports events?

- 13% Yes 75% No
- 11% Not sure

Total			
	Yes	No	Net
November 13, 2024	13%	75%	-62
October 28-29, 2024	16%	71%	-55
October 22-23, 2024	16%	73%	-57
July 29-30, 2024	14%	72%	-58
May 14-15, 2024	17%	72%	-55
April 22-23, 2024	18%	70%	-52
February 24-27, 2022	21%	64%	-43
Source: RMG Research, Inc.			



2* Does allowing biological males to compete in women's sports deny opportunities for biological women to compete?

68%	Yes
21%	No
11%	Not sure

Total			
	Yes	No	Net
November 13, 2024	68%	21%	+47
October 28-29, 2024	67%	20%	+47
Source: RMG Research, Inc.			

3* Should biological males who identify as women be allowed to use the women's locker rooms, showers, and bathrooms?

13%	Yes
75%	No
12%	Not sure

Total			
	Yes	No	Net
November 13, 2024	13%	75%	-62
October 28-29, 2024	18%	69%	-51
May 14-15, 2024	18%	71%	-53
April 22-23, 2024	20%	67%	-47
Source: RMG Research, Inc.			

Conducted by RMG Research, Inc. November 13, 2024 Margin of Sampling Error: +/- 3.1 percentage points



4* Should biological men who identify as women be allowed to use the same shelters for victims of sexual assault and domestic violence as biological women?

22% Yes62% No16% Not sure

Total			
	Yes	No	Net
November 13, 2024	22%	62%	-40
March 18-19, 2024	17%	63%	-56
Source: RMG Research, Inc.			

5* If biological men who identify as women are allowed to use women's shelters for victims of sexual assault and domestic violence, will that create more risk and trauma for biological women who also wish to use those shelters?

59%	Yes
23%	No
18%	Not sure

Total			
	Yes	No	Net
November 13, 2024	59%	23%	+36
March 18-19, 2024	56%	24%	+32
Source: RMG Research, Inc.			

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6* Should lessons about exploring or changing gender identity be taught in public schools?

19%	Yes
68%	No

13% Not sure

Total			
	Yes	No	Net
November 13, 2024	19%	68%	-49
March 18-19, 2024	17%	71%	-54
Source: RMG Research, Inc.			

7a* [Among all voters] At what age is it appropriate to teach lessons about transgender issues in public schools?

- 81% Not asked, said no or not sure
- 2% Early elementary (K-3)
- 3% Late elementary (4-5)
- 7% Middle school (6-8)
- 6% High school (9-12)
- 1% Not sure



7b* [Among those who said yes] At what age is it appropriate to teach lessons about transgender issues in public schools?

- 13% Early elementary (K-3)
- 16% Late elementary (4-5)
- 35% Middle school (6-8)
- 32% High school (9-12)
- 3% Not sure

		Total		
	Early elementary (K-3)	Late elementary (4-5)	Middle school (6-8)	High school (9-12)
November 13, 2024	13%	16%	35%	32%
March 18-19, 2024	23%	19%	32%	22%
	Sou	rce: RMG Research. Inc.		



*8** If a student wants to change his or her gender, name, and pronouns, should teachers and schools be required to notify that student's parents?

73%	Yes
17%	No
10%	Not sure

Total					
	Yes	No	Net		
November 13, 2024	73%	17%	+56		
March 18-19, 2024	64%	25%	+34		
July 17-18, 2023*	71%	18%	+53		
January 3-5, 2023*	68%	17%	+51		
Source: RMG Research, Inc.					

*Previously asked as "If a child tells his or her teacher of a desire to change gender, should the teacher be required to notify the parents?"



9* Suppose, after being notified, parents do not not approve of their child changing his or her gender, name, and pronouns. Should the student's teachers respect the wishes of the parents or do what the child requests?

- 69% Respect the wishes of the parents
- 13% Do what the child requests
- 17% Not sure

Total				
	Respect the wishes of the parents	Do what the child requests	Net	
November 13, 2024	69%	13%	+56	
March 18-19, 2024	68%	15%	+53	
Source: RMG Research, Inc.				



10* Should it be against the law to provide children under 18 with puberty blockers, drugs, and/or surgery to help them transition from one gender to another?

72%	Yes
18%	No
10%	Not sure

Total					
	Yes	No	Net		
November 13, 2024	72%	18%	+54		
August 12-13, 2024	62%	24%	+38		
June 17-18, 2024	61%	23%	+38		
June 5-6, 2023	64%	22%	+42		
Source: RMG Research, Inc.					

Methodology

This survey of 1,000 Registered Voters was conducted online by Scott Rasmussen on November 13, 2024. Field work for the survey was conducted by RMG Research, Inc. Certain quotas were applied, and the sample was lightly weighted by geography, gender, age, race, education, internet usage, and political party to reasonably reflect the nation's population of Registered Voters. Other variables were reviewed to ensure that the final sample is representative of that population.

The margin of sampling error for the full sample is +/- 3.1 percentage points.

This survey was paid for by Napolitan News Service as part of the service provided for our Gold Circle Members.

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