

**A Bill to Require Annual Vision Screenings for Students in Public Schools**

1. BE IT ENACTED BY THE STUDENT CONGRESS HERE ASSEMBLED:

2. **Section 1** All students enrolled in public schools in the United  
3. States shall receive a free vision screening once per academic  
4. year.

5. **Section 2** A vision screening is defined as a basic eye examination  
6. conducted by a licensed health professional to identify students  
7. who may need corrective lenses or further eye care.

8. **Section 3** The Department of Health and Human Services (HHS) and the  
9. Department of Education shall jointly oversee implementation.

10. States will receive federal grants of up to \$10 million annually  
11. to fund screenings, prioritizing districts in low-income areas.

12. Schools must submit annual compliance reports to their state  
13. health agency. Any school failing to provide screenings for two  
14. consecutive years will lose access to federal school health  
15. funding until a compliant program is in place.

16. **Section 4** This legislation will take effect on January 1, 2027.

17. **Section 5** All laws in conflict with this legislation are hereby  
18. declared null and void.

19. Introduced for Congressional Debate by NOF

**A Resolution to Support United States Leadership  
in Establishing an International Framework for  
Space Debris Mitigation and Removal**

1. **WHEREAS**, There are currently an estimated 27,000 pieces of tracked
2. orbital debris and millions of smaller untracked fragments
3. circulating in Earth's orbit, generated by decades of satellite
4. launches, mission-related discards, and anti-satellite weapons
5. tests conducted by multiple nations; and
6. **WHEREAS**, The growing density of debris in low Earth orbit poses an
7. escalating collision risk to satellites, with scientists warning
8. that unchecked debris accumulation could trigger a cascade of
9. collisions that renders entire orbital bands permanently
10. unusable; and
11. **WHEREAS**, The 1967 Outer Space Treaty and existing international
12. space law provide no binding framework for debris removal,
13. end-of-life satellite disposal, or liability mechanisms
14. sufficiently robust to address the scale of the current debris
15. environment; and
16. **WHEREAS**, The long-term sustainability of outer space as a shared
17. resource for scientific research, communications, navigation,
18. and climate monitoring depends on coordinated international
19. action that no single nation can achieve unilaterally; now,
20. therefore, be it
21. **RESOLVED**, That the Congress here assembled urge the United States
22. government to lead the negotiation of a binding international
23. treaty on space debris mitigation and active removal,
24. establishing enforceable end-of-life deorbit requirements for
25. all new satellites, a liability framework for debris-generating
26. events, and a jointly funded international debris removal
27. program, with the United States committing no less than \$500

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29. and demonstration of active debris removal technologies.

30. Introduced for Congressional Debate by NOF