### The New York Times

# Enjoy full access to NYTimes.com!

## Brought to you by the Wyndham Robertson Library

Activate your Hollins-enabled access today at:

nytimes.com/grouppass\*

<sup>\*</sup>You must activate your pass while on campus. After activation, you will have access from any location. See reverse for more information.

### The New York Times

Thanks to NYTimes.com Group Passes provided by your school, you have full access to the extensive news, multimedia and archives of The New York Times without needing your own subscription.\*

### TO ACTIVATE YOUR PASS:

- While physically on campus within your school's network, visit nytimes.com/grouppass
- Click on REGISTER and create an NYTimes.com account using your school email address. Or log in to your existing NYTimes.com account
- You're done! After your pass has been activated, you can enjoy access to NYTimes.com from any network or location
- To view the expiration date of your pass, revisit nytimes.com/grouppass.
  To activate a new pass, visit nytimes.com/grouppass while on campus within your school's network

### TO DOWNLOAD THE FREE NYTIMES SMARTPHONE APPS:

Visit nytimes.com/mobile

### **HAVING A PROBLEM?**

A Group Pass must be activated while physically within your school's network; it cannot be activated off campus via a proxy server. To continue using NYTimes.com with full access, you must be logged in to your NYTimes.com account which is associated with your Group Pass registration.

### OTHER QUESTIONS?

Visit **nytimes.com/grouppass** and look under **Learn more about NYTimes.com Group Passes**.

\*To activate a Group Pass, you must be an eligible student, faculty or staff member at a school that is providing Group Passes. Does not include e-reader editions, Premium Crosswords or The New York Times Crosswords apps. Mobile apps are not supported on all devices. Pass users receive unlimited access to archived articles outside the date range 1923-1980; articles within that date range are subject to limited access. Other restrictions may apply.

