

# Teen Tech Bingo

## Getting to Know Your Fellow Students



Sameer Hinduja, Ph.D. and Justin W. Patchin, Ph.D.

January 2013

**Directions:** Go around and collect as many signatures of people who have one of the following characteristics. No repeating names! You may use your own signature only once. Be the first to get a Bingo or try to get as many Bingos as you can!

<b>B</b>	<b>I</b>	<b>N</b>	<b>G</b>	<b>O</b>
Has "googled" themselves	Owens a Nook or Kindle	Has bought or sold on eBay	Has more than 1000 friends on Facebook	Has lied about their age online
Has uploaded a video to YouTube	Uses Pinterest	Has cyberbullied someone else	Has owned more than 5 "idevices" (iPod, iPad, iPhone, etc.)	Has talked with someone online that they did not know in real life
Had a MySpace profile	Posted a picture online that they later regretted	<b>FREE</b>	Has played Words with Friends in the last week	Is friends with mom or dad on Facebook
Has video chatted with someone (Skype, Facetime, ooVoo)	Has more than 250 followers on Twitter	Posts to Tumblr	Has a parent who is on Twitter	Has an iPad
Has sent more than 50 text messages today	Has streamed a movie from online	Has been cyberbullied	Spends more than 3 hours online every day	Has more than 100 photos on Facebook

Sameer Hinduja, Ph.D. is an Associate Professor at Florida Atlantic University and Justin W. Patchin, Ph.D. is an Associate Professor at the University of Wisconsin-Eau Claire. Together, they lecture across the United States and abroad on the causes and consequences of cyberbullying and offer comprehensive workshops for parents, teachers, counselors, mental health professionals, law enforcement, youth and others concerned with addressing and preventing online aggression. The Cyberbullying Research Center is dedicated to providing up-to-date information about the nature, extent, causes, and consequences of cyberbullying among adolescents.

For more information, visit <http://www.cyberbullying.us>.

© 2013 Cyberbullying Research Center - Sameer Hinduja and Justin W. Patchin