The Center for Cyber Safety and Education conducted a study of kids in grades 4-8 to better understand their internet usage behavior and to assist in creating age-appropriate or dangerous behaviors online. This graphic represents some of the highlights of the findings.

**Here’s what kids in grades 4-8 reported:***

**Social Media Outlets Kids Visit**

- **60%** Connected or chatted online with a stranger
- **53%** Reported they have an account on Facebook
- **21%** Spoke by phone with a stranger
- **15%** Used a webcam

**Breaking the Rules**

- **87%** Felt tired the next day
- **31%** Missed school the next day
- **29%** Posted a selfie online or texted one
- **20%** Purchased something online with a credit card without parental knowledge
- **11%** Met a stranger in their own home, the stranger’s home, a park, mall or restaurant

**Many Access Points**

- **90%** Have a cellphone
- **64%** Have a tablet
- **49%** Have a computer at home

**Where Kids Spend Time Online**

- **53%** Access the internet for reasons other than homework seven days a week
- **49%** Average time kids spend online school days other than for homework
- **37%** Connect or chat online with a stranger
- **36%** Played computer games
- **35%** Played fantasy games
- **21%** Bible or religious
- **17%** XXX

**Where Kids Need Stronger Parental Oversight Online**

- **63%** Use the internet for ways their parents won’t approve
- **59%** Download music with adult words
- **50%** Watch adult programs online
- **44%** Use the internet in ways their parents won’t approve
- **41%** Watch adult programs online
- **41%** Watch adult programs online
- **40%** Connected or chatted online with a stranger

**TOP 7 Social Media Outlets Kids Visit**

- **90%** Facebook
- **60%** Google
- **51%** Vine
- **41%** Instagram
- **30%** Pinterest
- **28%** Twitter
- **24%** YouTube
- **24%** Twitter
- **18%** Pinterest

**For the complete details of this study, visit www.SafeAndSecureOnline.org/childrens-internet-study/ © 2016 Center for Cyber Safety and Education. All rights reserved. CCSE 1000-0416

Research conducted by: Funding provided by: Support provided by: