### IBSC: BOYS AS MAKERS CONFERENCE
### APRIL 8-10, 2015

#### Wednesday, April 8
- **3:30** Buses from hotel (Marriott Cleveland East) to Hunting Valley Campus
- **4:00** Registration Opens
- **4:00-5:00** **Makers Activity**
- **5:00-6:15** Welcome by Headmaster Steve Murray, Keynote: **David Grant: A “Maker” School? Our Story**
- **6:15-8:00** Reception and Dinner at HV campus:
- **8:00** Buses from HV back to hotel

#### Thursday, April 9
- **7:45** Buses to Shaker (K-8) and HV (9-12) Campuses
- **7:45-8:30** Breakfast provided at both Campuses
- **8:45-10:00** 3 Presentations/Workshops per Campus
- **10:00-10:30** Break
- **10:30-11:45** 3 Presentations/workshops per Campus
- **12:00 -1:00** Lunch provided at both Campuses
- **12:45** Buses from HV to Shaker Campus
- **1:15-2:00** Keynote: **Mr. Richard Sear: Global Vice President of Visionary Innovation at Frost and Sullivan: FUTURE TRENDS**
- **2:15-3:00** Bob Newill: **Boys and Their Toys: Why Curriculum Matters**
- **3:15-3:45** Buses to Creative Production Factory or Cleveland Clinic Global Center for Health Care Innovation
- **3:45-5:00** **Tours with Dan Moore or Tom Graham**
- **5:00** Buses to Cleveland Museum of Art for evening reception. Conference participants will get to experience Gallery One, a unique interactive space with the largest microtile screen in the United States.
- **6:00-8:00** Reception in the museum's new 3 story glass atrium designed by New York architect Rafael Vinoly
- **8:00** Buses back to hotel

#### Friday, April 10
- **7:45** Buses from hotel to HV Campus
- **8:00- 8:30** Breakfast
- **8:30- 9:30** **Keynote: Mark Simon from Centerbrook Architects: Creating Spaces for Design Thinking**
- **9:45-11:00** **Boys as Makers Action Research Presentations**
- **11:00-11:45** **Making Maple Syrup**
  Tour our sugar house and learn how this campus enterprise involves members of the entire school community in a range of hands-on activities — splitting wood, tapping trees, transporting sap, boiling down the syrup, and bottling the sweet product! For decades, US students have learned the science of sap flow in sugar maples, the history of Native American practices, and the more modern economics of maple syrup production. Come see for yourself!
- **11:45** Buses back to hotel