

#### NARVA AMERICAN SPACE

## **Monthly Report – June 2018**



#### New and most popular programs:



#### **Board Games Club with American Students**

While playing the board game "Saboteur," American students practiced Russian listening and speaking skills and communicated with Russian-speaking teenagers.







### 3-D Master Class/Laser Cutter

The MakerLab at the American Space offers master classes in 3D printing, laser cutting and innovative approaches and introduces STEM (Science, Technology, Engineering, and Mathematics) skills. This month, master classes focused on souvenir making for guests (for the U.S. Ambassador in Estonia). A lecture on 3D printers and laser cutting for the unemployed was also delivered.



# American Space Tour for American Students Studying Russian in Narva.

The University of Pittsburgh (USA), in collaboration with Narva College (University of Tartu, Estonia), is running an intensive Russian language study program for American students for the period of June 17 to August 11. The main aim is to help students learn and understand fluent Russian speech. The tour of the library, conducted in Russian helps the students practice their listening and comprehension skills and learn more about the Estonian library system in particular and the







# **Book Handover to the Narva American Space**

educational/cultural systems in general.

Maryland National Guard continues making a difference for local communities in Estonia. A group of servicemen and women came to donate about 1,000 National Geographic Kids Almanacs to Narva Vocational Education Center, Narva College of University of Tartu, Narva City Library, Narva Shelter, and the NGO VitaTim. The library received 200 Almanacs at the donation ceremony at the American Space.



#### **Russian Speaking Club**

Regular practice will help with overcoming one's embarrassment speaking a foreign language. The Russian Spoking Club invites all those who want to communicate with foreign (American) students in English or Russian. This is a first session in a series on five.