

# 2017-2018 21CCLC After School Program

Generously Funded by 21st Century Community Learning Centers Grants Session 4: January 29th-March 9th, 2018

It's time to register for Session 4 of the 21CCLC After School Program. Here's how:

- 1. **Go to SCSD2.com**, pass over "SCHOOLS," and click on the Coffeen Cougar. You will find the "AFTER SCHOOL PROGRAM" link in the left hand menu. All 21CCLC After School Program information and the links will be on this page; OR
- 2. Type this link into your browser: <u>https://goo.gl/wWy23R</u>;OR

3. **Visit the Henry A. Coffeen Elementary front office** and fill out the form online with a school computer

Check out the exciting class offered in Session 4 on the next page!

If you need a paper copy of the registration form please stop by the Henry A. Coffeen front desk or contact Judith Willis at 674-9333

# **Register online today!!**

# Please register online before January 21<sup>st</sup>!

# **GRADES 1-2 Classes**

### Grades 1-2 Monday/Wednesday: Tinkershop

In this class, students will be taking an ordinary item, such as a loofa sponge that would be used in the shower, or a whisk that you would use in the kitchen, and completely reimagining it. What kind of art do you see in these items. This class teaches students how to innovate and repurpose items in a whole new way!

### Grades 1-2 Monday/Wednesday: Investigating Water

Students [will] explore water, the most abundant substance on Earth, using many tools and techniques, so be prepared for splashes and spills. After using their senses to determine some of water's properties, students pour, mix, filter, and freeze water. They watch water climb, bubble, condense, and take different shapes. They learn how to use pipette and wire wands, vials, and funnels, becoming familiar with scientific procedures and equipment. (deltaeducation.com)

# Grades 1-2 Tuesday/Thursday: Pinball Design Challenge

In the Pinball Design Challenge, students build, test and modify a non-electronic pinball machine to create a toy that meets certain specifications. (awim.sae.org)

# Grades 1-2 Tuesday/Thursday: Basketball Clinic

Hey basketball fans! You are going to LOVE this one! The Sheridan Recreation District will be hosting a basketball clinic on Tuesdays and Thursdays in session 4. It doesn't matter if you have never played basketball, or if you are a seasoned player; all are welcome. Space is limited so sign up early!

# **GRADES 3-5**

# Grades 3-5 Monday/Wednesday: LEGO Story Starters

This is the biggest set of LEGO minifigs and accessories you will ever see in your life!! Students use LEGOs to build interactive storyboard. They cultivate their speaking skills by learning how to tell their stories as they present them to their classmates.

#### Grades 3-5 Monday/Wednesday: Stop Motion Animation

In this class students will use iPads to create stop-motion animation videos. Students will explore stop-motion involving robots and action-figures, Claymation, and other video making techniques. Creativity is encouraged and video topics are unlimited.

#### Grades 3-5 Tuesday/Thursday: Making Music

In this new Making Music Challenge, students explore sound and vibrations. Students learn how the human eardrum works and explore concepts such as pitch and longitudinal and transverse waves. They collect information through hand on lessons and engineer a musical instrument according to specific criteria. A student reader brings the concepts to life for the students through a fictional story about animals and sounds within nature. (awim.sae.org)

#### Grades 3-5 Tuesday/Thursday: Basketball Clinic

Hey basketball fans! You are going to LOVE this one! The Sheridan Recreation District will be hosting a basketball clinic on Tuesdays and Thursdays right here at HAC in session 4! It doesn't matter if you have never played basketball, or if you are a seasoned player; all are welcome. Space is limited so sign up early!

#### Grades 3-5 Tuesday/Thursday: LEGO WeDO

The original is back!! This class introduces young students to robotics by combining LEGOs with software. Students will be able to build LEGO models featuring working motors, program them, and explore while developing their skills in science, technology, engineering, and mathematics.