

### **NEXT MEETING**

Cloverbud Camp is in July this month!

We meet from 8am-1pm.

July 15th

July 16th

July 17th

### **4-H HIGHLIGHTS**

Please enroll at https://4h.zsuite.org/ You must be active status to participate including your payment of \$5 for the year. Sign up for Remind! TEXT @4-hclover to 81010

### **FUN IN THE SUN**

Hello Cloverbuds.

As the weather begins to get nicer we tend to find ourselves outside more. There is endless possibilities of what you could do outside during the spring and summer. From planting a garden to reading your favorite book in the sun, or maybe hiking a mountain, the options are endless. Over our next couple meetings we will learn about a few things that we could take outside and have fun with.

Cloverbud camp is on its way! This year's camp is going to be packed with fun activities. The theme is Pool Party, so don't forget to bring clothes you aren't afraid to get wet! We are so excited to spend a few days with you learning, creating, and competing. Can't wait to see you there!

Rylee, Sheldon, Kiara

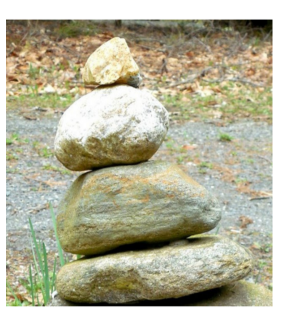
# CLOVERBUD CAMP THEME: POOL PARTY! JULY 15-17 8:00AM - 1:00PM EVERYDAY! GEORGE AMOS BUILDING (EXTENSION OFFICE 412 Gillette Ave. Must be enrolled in Cloverbuds RSVP by July 1st \$25.00

# **GET OUTSIDE!**

Spending time in nature can build confidence, imagination, responsibility, and its a fun way to exercise! There's a lot less structure than most types of indoor play and you can choose how to interact with nature. Be in charge of watering a plant! Not only is exercise good for bodies, but it seems to make them more focused. Being outside also helps you feel less stressed.



### **BUILD NATURE SCULPTURES**



Fun engineering STEM projects provide challenges using natural items can be done just about anywhere in the outdoors. Design and build structures: identify a problem/challenge, design a solution, test the solution, and finally redesign as necessary. Remember that sticks, leaves, rocks, etc. are parts of natural ecosystems and habitats, so you may want to return them when finished. Try these engineering challenges:

- Design and build a sculpture that can hold water.
- Design and build a sculpture made of round rocks stacked at least 4 rocks high.
- Design and build a woven sculpture.
- Design and build a sculpture made of leaves.
- Design and build a wall either of sticks or rocks that is sturdy enough for you to sit on.
- Design and build a tower made of sticks that can hold a rock the size of your fist on top.





### **LET'S MOVE IT!**

Go on a Park Scavengar Hunt!

Take the list and see what you can find, explore high and low. See how many items you can find!









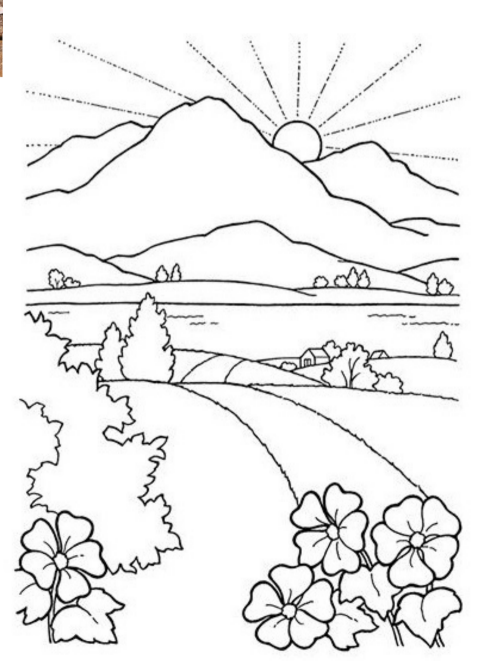
# **COLOR ME!!!**

Sun- Yellow Grass, Trees, Mountains- Green Water & Sky- Blue Path & Houses- Brown Flowers- Any!

## **MAKE IT YOURS!**

Supplies: Dry sand, paper cup, white pencil or crayon, glue, dark paper

1. Sketch a design on the paper. 2. Go over all the lines with glue. This is great practice for fine motor control! 3. Sprinkle sand over the wet glue. 4. Shake off excess sand Make sure to let the glue dry completely.





# Wyming 4-H

### **CAMPBELL COUNTY EXTENSION**

412 S. Gillette Ave Gillette, WY 82716