

JOIN US FOR OUR

STEAM

FAMILY NIGHT

SCIENCE TECHNOLOGY ENGINEERING ARTS MATH

**AT MONFORT HEIGHTS
ELEMENTARY!**

**Thursday, March 16
6:00-8:00 pm**

Join us for an evening of discovery and fun as your family explores various Science, Technology, Engineering, Art, and Math stations. Earn a STEAM Night Swag tag for completing stations. A snack will be provided to all who attend.

Families are also encouraged to participate in our optional STEAM project. Families can develop a science experiment or engineer something new that the world might need. Don't forget to consider technology and math while artfully creating your project! (See page 2 for guidelines). All projects will be displayed during the event.

To RSVP for our STEAM Night or to Reserve your family project space please use the QR code below or the attached link.



<https://forms.gle/vviGYNK3A8AP6bmp7>



We are so excited that your family is going to create a project to display at our STEAM night!

March seems far away, but many projects take time to brainstorm and design. Get started today! We can't wait to see your creation or experiment.

Make sure you check the box on the RSVP to reserve a space for your project.

STEAM Project Rules:

You will have 24in x 24-inch space to display your project/design. (about the size of the top of a student desk)

 **Participation is optional!** 

Adults can help gather materials, support the project, and supervise your experiment, but remember this is a family project. Try to find a way for every member of your family to contribute.

- Projects and results can be displayed however your family decides, but it must fit on the desk provided. Please no live animals, flames, or explosions, it will be your responsibility to clean up all messes caused by your project.

All family projects will be on display during our March 16th Science Night.

If you have additional questions please contact Mrs. Hadley at LHadley@nwlsd.org

All projects must be dropped off at school on March 15th between 3:30-4:30 pm or March 16th between 8:00-8:30 am. *One adult can assist students to set up the project display.