Originally open to Middle School Students, this club is now being opened to $4^{th}\hbox{-}9^{th}\ grade\ students!}$

No prior sewing experience required. Depending on individual skill/interest, participants will be shown how to use a simple pattern, hand sew, thread a machine, use different stitches, insert a zipper, and attach buttons. Participants are required to provide their own materials, or they may pay to have materials purchased for them by Mrs. Ferguson.*

This activity can accommodate up to 10 participants per session. It will be held on Saturdays from 2:30-3:30 in four sessions:

Session 1: September 30nd – October 14th - Make your own accessory for a Halloween costume! Choice of vest, cape, cloak.

Session 2: October 24th – **December 16**th - Tote bag. Fast finishers may work on a stocking or other winter decoration.

Session 3: January 6th – February 17th Simple patchwork quilt (approx. 40x40)

Session 4: February 24th - April 6th Shorts



*Costs if you choose to have your materials provided for you: \$25 for a sewing kit (includes scissors, seam ripper, pins, needles, pin cushion, assortment of thread and bobbins, machine needles, other sewing notions)

> Materials' cost for session 1: \$38 Materials' cost for session 2: \$27 Materials' cost for session 3: \$45 Materials' cost for session 4: \$22

Adventurers' Guild

4th – 9th grade students Saturdays from 1:00pm-2:00pm Beginning October 7th <u>No Fee Required!</u>

Adventurers' Guild is a club based around a table top role-playing game called Dragon Scale Adventures

This extra-curricular activity

requires a permission form signed by a guardian.

Permission forms available at the **front office** and should be returned to the office.

You can direct questions to Mrs. Ferguson: rferguson@renacademy.org

Technology Student Association

Open to 6th-9th grade students Meets Fridays from 12:30-1:30 in the Middle School computer lab starting Sept 29th

No Fee Required

Engage in STEM-based competitions

- More than 70 are Available -

Computer Science, architecture, communications, engineering, leadership, and much more!

- Enhance technological literacy and leadership skills
- Compete on local, state and national levels
- Receive recognition through TSA's honor society, scholarships and achievement programs