FEARFUL SYMMETRY CUB SCOUT NOVA AWARD

Additional requirement sheets and helps are available from ScouterMom.com.

The Tyger By William Blake

"Tyger Tyger, burning bright,In the forests of the night;What immortal hand or eye,Could frame thy fearful symmetry?"

This module is designed to help you explore how symmetry affects your life each day.

- 1. Choose A or B or C and complete ALL the requirements.
- 1A. Watch an episode or episodes (about one hour total) of a show that involves symmetry, mirrors, or artistic patterns. Then do the following:
- 1A-1. Make a list of at least two questions or ideas from what you watched.
- 1A-2. Discuss two of the guestions or ideas with your counselor.
- 1B. Read (about one hour total) about anything that involves symmetry, mirrors, or artistic patterns. Then do the following:
- 1B-1. Make a list of at least two questions or ideas from what you read.
- 1B-2. Discuss two of the guestions or ideas with your counselor.
- 1C. Do a combination of reading and watching (about one hour total) about anything that involves symmetry, mirrors, or artistic patterns. Then do the following:
- 1C-1. Make a list of at least two questions or ideas from what you read and watched.
- 1C-2. Discuss two of the questions or ideas with your counselor.
- 2.Complete ONE adventure from the following list, or complete option A or B. (If you choose an adventure, choose one that you have not previously earned.) Discuss with your counselor what kind of science, technology, engineering, or math was used in the adventure.
- Adventure 1 Air of the Wolf (Wolf)
- Adventure 2- Code of the Wolf (Wolf)
- Adventure 3 Motor Away (Wolf)
- Adventure 4 Forensics (Bear)
- Adventure 5 Marble Madness (Bear)
- Adventure 6 Art Explosion (Webelos)
- Adventure 7 Build It (Webelos)
- Adventure 8 Maestro! (Webelos)
- 2 Option A: Complete all of the following:
- 2A-1: Explain the difference between the symmetry of the flower of a geranium and the symmetry of the flower of herbaceous periwinkle.
- 2A-2. Explain the difference in leaf arrangement (the pattern of where leaves appear on the stem) between a maple tree and a sweetgum tree.
- 2A-3. Find another pair of plants that you can distinguish based on some difference in symmetry.
- 2 Option B: Complete all of the following:

- 2A-1. Using toothpicks and colored marshmallows, or other appropriate materials, make a model of the crystal structure of olivine.
- 2A-2. Using toothpicks and colored marshmallows, or other appropriate materials, make a model of the crystal structure of halite.
- 2A-3. Use your models to guess which of the two minerals is harder.
- 3. Choose TWO options from A or B or C or D or E, and complete ALL the requirements for the options you choose.
- 3A. Make a paper lantern.
- 3A-1. Fold a large piece of paper in quarters lengthwise.
- 3A-2. Cut decorative or symbolic shapes into the two folded edges.
- 3A-3. Unfold, tape the two edges of the paper together, and smooth into a cylinder. Hang by a string.
- 3B. Learn about the kolam artwork of southern India.
- 3B-1. Look at some pictures of kolams. Find as many similarities as possible within each kolam. Is there a repeated pattern? If you turn it a little, do you get the same picture? If you look at it in a mirror, do you get the same picture?
- 3B-2. Use sand, chalk dust, flour, or some other material to make a kolam of your own
- 3C. Learn about the litema wall decorations from Lesotho and South Africa.
- 3C-1. Look at some pictures of litema. What does one basic tile look like? In how many ways can you see that tile arranged (turned a different direction, flipped backward, etc.)
- 3C-2. Use clay, paper, or some other material to make a litema of your own.
- 3D. Learn about the design of Navajo rugs.
- 3D-1 Look at some pictures of Navajo rugs. Find as many similarities as possible within each rug. Is there a repeated pattern? Is there a mirror image? How many?
- 3D-2 Using different colors of paper, or other materials, make your own Navajo-like rug.
- 3E. Learn about Seminole or Miccosukee patchwork designs.
- 3E-1. Look at some pictures of Seminole or Miccosukee patchwork. Find as many similarities as possible within each piece. What does a basic block of each pattern look like? How many different basic blocks are used in the design?
- 3E-2. Using different colors of paper, or other materials, make your own Seminole-like patchwork.
- 4.Visit a place where symmetry is important (such as an art exhibit, building site, or printer) or visit with a person who works with symmetry (such as an artist, interior designer, or landscape architect). Discuss with your counselor the symmetry or ideas of balance involved.
- 5. Discuss with your counselor how symmetry impacts your everyday life.