

Adventure:	Robotics
Objective Scout will Achieve:	How different types of robots are used then create their own simple robotic figures
Characteristics Scouts will Learn:	Role robotics play in our lives, Have fun as they learn new things
Materials for Virtual Meeting:	Cardboard, nylon cords, drinking straws, rubber bands, scissors, tape, pen
Activities during meeting:	Tasks robots do, If I were a robot, Build a robot hand
Instruction for Activity 1: Tasks of Robots	Will happen on Video
Instruction for Activity 2: If I were a robot	Create Stations of what life would be like as a Robot. 1) Carry stacks of books or boxes from one room to another 2) Sweep like a robot repeatedly 3) Have silverware out, counting knives, forks, spoons
Instruction for Activity 3: Create a robot hand	Use cardboard, drinking straws, nylon cord, and rubber bands to create a robot hand. Activity will resume on video
Instruction for Activity 4: Kinds of Robots Scouts Have Seen	Will discuss on Virtual Video
Additional Requirements needed to complete the Adventure (These requirements will not be on the Virtual Cub Scout Video):	Requirement 4: Build a robot