VOLUME



science • technology engineering • math • sports

### **MULTI-SPORT**

Module 5.1 Adaptive Technology

**GRADES 3**<sup>rd</sup> – 5<sup>th</sup>



### What Do You Need?

### **Supplies Provided**

<u>Worksheets</u>, Fishing Line, Toothpicks, Straws and Ribbon

### **Materials Needed**

Butcher Paper or Volleyball Net, Cardboard, Notebooks and Pencils







### **Test Your Knowledge**

Have your students take this lesson's assessment prior to engaging by visiting: <u>https://stemsports.com/assessments/</u>. If you have limited digital capability, please email Info@STEMSports.com to access the Assessment & Key.





### Watch this <u>video</u> and learn about *Adaptive Technology*.







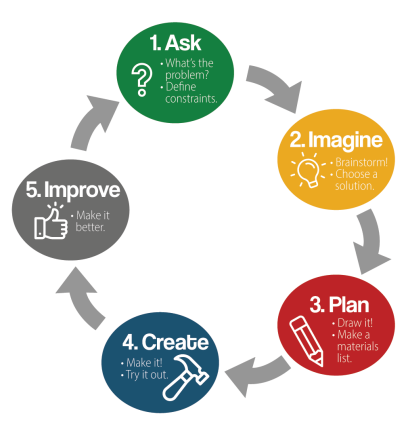


Create an adaptive volleyball court using various supplies.





Discuss and learn about the Engineering Design Process and key vocabulary terms, Criteria and Constraints.







### Take part in a "design challenge" by building a prototype.







## Present your design to the class and how your prototype works.





#### What Did You Learn?

Have your students retake this lesson's assessment to effectively evaluate their comprehension by visiting: <u>https://stemsports.com/assessments/</u>. If you have limited digital capability, please email Info@STEMSports.com to access the Assessment & Key.







### **Challenge Yourself!**

# Learn about other forms of technology and redesign and rebuild your prototype.





## What is your Dream Job?

### STEM Jobs in Sports

- Adaptive Sports Equipment Coordinator
- Systems Engineer
- Patent Examiner
- Engineer Technician
- Sports Patent Attorney





### To access Worksheet Keys, please visit www.STEMSports.com/digitaltools



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