VOLUME



science • technology engineering • math • sports

SOCCER

Module 3.1 Measuring Throw-Ins

GRADES 3rd – 5th



What Do You Need?

Supplies Provided

Worksheets, Soccer Balls, Tape Measures, Masking Tape and Disc Cones

Materials Needed

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.





Which throwing technique produces the most distance and why?





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With a partner, complete a trial of throw-ins. Use the <u>worksheet</u>.







Learn how to convert meters to centimeters and centimeters to meters.





Using the <u>worksheet</u>, complete another trial and convert your measurements to centimeters.





Based on your data, which throw-in technique is the best? Use the <u>worksheet</u>.





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!

Complete another trial of throw-ins and convert to kilometers and millimeters.





What is your Dream Job?

STEM Jobs in Sports

- Trainer
- Equipment Manager
- Coach
- Scorekeeper
- Referee





To access Worksheet Keys, please visit <u>www.STEMSports.com/digitaltools</u>



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