VOLUME



science • technology engineering • math • sports

### SOCCER

# Module 3.1 Measuring Throw-Ins

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



# 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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