



science • technology engineering • math • sports

BASEBALL

Module 3.0

The Field of Play GRADES 3rd – 5th



What Do You Need?

Supplies Provided Worksheets

Materials Needed
Pencils







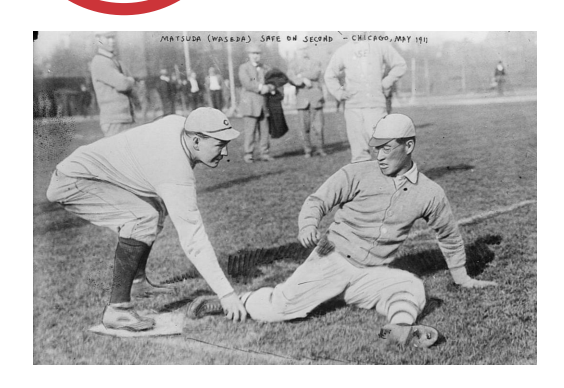
Test Your Knowledge

Have your students take this lesson's assessment prior to engaging by visiting:

https://stemsports.com/assessments/
If you have limited digital capability,
please email Info@STEMSports.com
to access the Assessment & Key.



Engage



What did the first baseball fields look like?





Compare and contrast baseball fields. Use the worksheet as a guide.









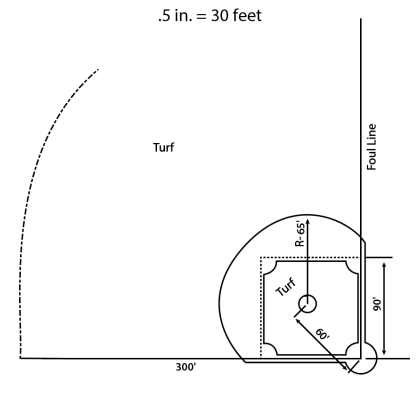
Learn about how and why the materials used to create and sustain a baseball field have changed.





Measure key features of the modern field. Use the worksheet as a guide.

Scaled Field







What are some similarities and differences between baseball fields of the past and today's baseball fields? Use the worksheet as a guide.





What Did You Learn?

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







Challenge Yourself!

Research and select materials to create your own baseball field. Do you think the technology will change again in the future?





What is your Dream Job?

STEM Jobs in Sports

- Sports Turf Technician
- Groundskeeper
- Little League: Director of Operations
- Stadium Architect
- Irrigation Specialist



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