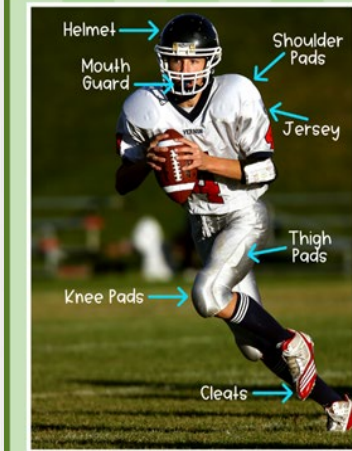


FOOTBALL CHAMPIONSHIPS



VIRTUAL Field trip



THE FOOTBALL UNIFORM



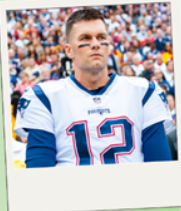
How has football gear changed through the years?

INTERDISCIPLINARY


Integrates reading, science,
and social studies with the
high-interest topic of football!



TOM BRADY Directions: Use the highlighter strips to mark details that support the idea that Tom Brady is one of the greatest football players of all time.



Thomas Edward Patrick Brady Jr. (born August 3, 1977) is an American football quarterback. He was born in San Mateo, California, a small town outside of San Francisco. He currently plays for the Tampa Bay Buccaneers of the National Football League (NFL). Brady is most known for playing for the New England Patriots. Brady was drafted by the Patriots in the 2000 NFL draft as a 6th round pick (199th overall). Brady went to college and played football at the University of Michigan. Tom Brady has won the Super Bowl 6 times, more than any other player. Brady has won the NFL's Most Valuable Player (MVP) award 3 times. Brady is a 14 time NFL Pro-Bowler, an award given to outstanding players in the league at their position. Brady is also famous for his jersey number "12."



TO FIELD

Tom Brady Facts For Kids, Middle Encyclopedias

INTEGRATES READING

Short, high-interest reading
comprehension passages

INTERACTIVE ACTIVITIES

colorful, interactive movable pieces that children can drag and drop to solve problems, making learning more engaging and hands-on.



THE PLAYERS

Directions: Watch the video to learn about the players that are part of the team: offense, defense, and special teams. Sort the positions based on what type of player they are.

OFFENSE

SPECIAL TEAMS

DEFENSE

The tablet screen shows a video player with a play button icon. To the right of the video are three purple speech bubble shapes with dashed borders, labeled 'OFFENSE', 'DEFENSE', and 'SPECIAL TEAMS'. Each bubble is accompanied by a cartoon illustration of a player in that position: a quarterback for offense, a defensive player for defense, and a punter for special teams.

SCIENCE

Connect science to sports

LET'S CHEER!

Kinematics

Fans love to see replay-worthy plays on the football field. Watch the video to learn about the science these athletes use to make their magnificent plays possible.

Displacement
 $s = ut + \frac{1}{2}at^2$

Velocity

Acceleration
 $a = \frac{\Delta v}{\Delta t}$

TO FIELD

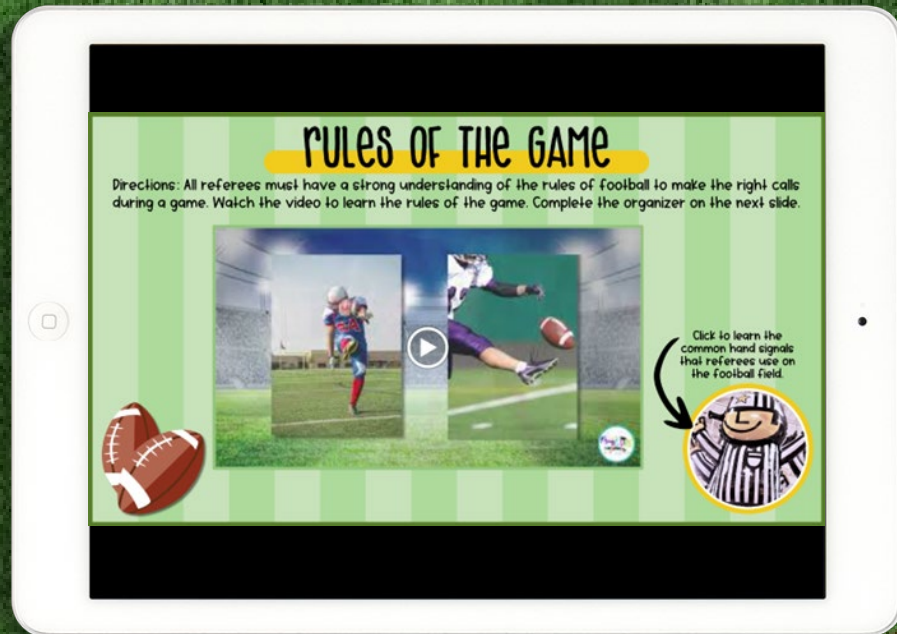
What are the three elements of kinematics? Explain their meaning.

1

2

3

The image shows a tablet with a science worksheet. The worksheet has a green and white checkered background. At the top, it says 'LET'S CHEER!' in a yellow banner. Below that is the title 'Kinematics'. There is a paragraph of text about football fans and science. Then there are three boxes: 'Displacement' with the formula $s = ut + \frac{1}{2}at^2$, 'Velocity' with a play button icon, and 'Acceleration' with the formula $a = \frac{\Delta v}{\Delta t}$. To the right of these boxes is a 'TO FIELD' banner with a football icon. Below the boxes is a question: 'What are the three elements of kinematics? Explain their meaning.' There are three numbered yellow boxes for answers: '1', '2', and '3'. On the right side of the worksheet is a cartoon cheerleader. The tablet is placed on a green grass background with various sports items like a yellow flag, a red letter 'C', a black shoe with orange laces, a gold trophy, and a white football.



ENGAGING & EDUCATIONAL MEDIA

Short videos and
interactive media to
engage students



CRITICAL THINKING

Students dive deep into this engaging topic and learn to draw conclusions and make judgements.

Suggested Uses

- Assign in Google Classroom or SeeSaw
- Whole Class Activity
- Small groups or center
- Early Finisher
- Incentive or Fun Friday

Google Slides and SeeSaw



Looking for More?

Save with our Social Studies Bundle!

Visit Salem, MA,
The Titanic,
Washington, DC,
...and more!



Click the picture
to preview!