# STEM ZONE AND THE WORLD OF GOLF

DISCOVER THE: SCIENCE OF THE SWING DISCOVER THE: TECHNOLOGY WITH TITANIUM

3

ENGINEERING OF THE EQUIPMENT MATH BEHIND THE MOTION





SURPRISES!

Chevron

ROBOTS WHO GOLF!

2000

AWESOME EXPERIMENTS!

**The STEM Zone**<sup>™</sup>



**Chevron and the United States Golf** Association (USGA) are bringing math and science to life by showing how STEM studies play a big role in the game of golf.

#### TABLE OF CONTENTS

- **3** Speed in the STEM Zone<sup>™</sup>
- 4 Engineering the Game of Golf
- 6 History of the Golf Club
- 8 Aerodynamics: It's All Around You
- 10 Friction: A Force That **Opposes Motion**
- 12 Bounce! It's About Energy
- 14 Breaking on the Green



#### Why test golf equipment?

The USGA Test Center tests golf balls, clubs, and other equipment to determine whether or not they conform to the Rules of Golf.

Clubs and balls are tested to make sure that they don't have any special properties or features that would make them unfair, or eliminate the challenge and skill required to play the game.



"By partnering with the United States Golf Association (USGA), we hope to make STEM more engaging and fun," said Linda Padon, general manager of corporate public policy for Chevron.

# hat is The STEM Zone<sup>™</sup>?



Chevron and the USGA are fueling a multi-media educational extravaganza featuring an array of

hands-on, minds-on STEM learning experiences that investigate the exciting science behind the



The STEM Zone<sup>™</sup> learning experiences put the spotlight on the USGA Test Center and the

scientists and engineers who get to play with golf balls, golf clubs, robots and lots of other cool stuff everyday!

This student magazine – the one you are reading right now – teaches science in a new and engaging way.



It also provides instructions so that you can slip on a lab coat and conduct the same kinds of experiments done at the USGA Test Center while gaining first-hand knowledge of careers that are more like a game than work.

#### **More STEM Zone<sup>™</sup> experiences:**

Hands-on museum exhibits and online learning destinations

Student magazines (like this one) and videos

**Check out** usga.org/chevron for future **STEM Zone** experiences!





STEM Connection: The swing of the golf club is like the hanging sock pendulum. The weight and mass of the sock stayed the same – but the distance the sock traveled changed. Golfers use their longest clubs when hitting off the tee. A shorter club can't get the same speed.





**The STEM Zone**<sup>™</sup>

# ENGINEERING **THE GAME OF GOL** GO BOT!

Engineering is man's application of scientific and mathematical knowledge to build nearly everything we see around us. Computers, buildings, bridges, ships, planes and - YES even the equipment used in the game of golf.

#### EASIEST QUIZ EVER **CHECK "YES" FOR EACH** THING BELOW THAT **REQUIRES ENGINEERING:**







# WHAT IS A VAR

In experiments, a **variable** is something that can be changed, or can affect the outcome of an experiment in different ways.



a Robot Golfer to test more than 30,000 golf balls per year.

"It is important to use the robot," says Dr. Steven Quintavalla, senior research engineer at the USGA Test Center. "With the robot we can keep the speed of the swing the same each time. That way the only thing that changes is the ball."

Q: Why do you think it is important for only HINT! the ball to change when testing balls with the Robot Golfer?







**Mechanical Engineering** 

# **FAST-PACED RESEARCH**

At the USGA Test Center, Dr. Quintavalla studies golf balls and other golf equipment. He also helps the USGA write rules that make sure the game is played fairly.

Dr. Quintavalla likes the fact that when he goes to work each day, there are always new and

different challenges. Because advances in technology lead to new equipment, he and the USGA team are there to review and test them.

"Even though technology can improve and change, it's important to make sure the game of golf is first and foremost a game of skill," says Quintavalla. "When new golf equipment comes out, we check to make sure that it conforms to the Rules of Golf."

And, Dr. Quintavalla likes things that go fast – like golf balls and the race cars he works on in his spare time!



Kid Scoop News



resistance causing balls to travel farther.



## **RULES OF THE BALL**

A golf ball can weigh no more than 1.62 oz (45.93 grams), and have a diameter no less than 1.680 in (42.67 mm).

Golf balls can't go any farther than 317 yards (289.9m) when hit at 120 mph by the USGA's test robot, and they have to go the same distance no matter how you line them up.



## STEM in the News

Look through the sports section for photos of equipment - helmets, cleats, clubs, etc. Cut out one example and write a brief summary about the object's purpose and importance to the game. Complete the sentence: Engineering may have been used to

Scientist's Notebook In the quest for speed and distance, the materials used to make golf balls have changed over the centuries. The first golf balls were hard wooden balls. These were used until the early 17th century.

1618: A new type of ball was created by stuffing a wet leather pouch with goose feathers. As the leather and feathers dried, the leather shrunk and the feathers expanded to create a hard, compact ball. 1848: The Rev. Dr. Robert Adams discovered he could make a hard ball from the sap of the Gutta-percha tree. The rubber-like ball became known as a "gutty."

Players discovered that older, nicked and dented gutties flew farther than smoorther, new ones. The "Hand Hammered Gutta" ball was invented. A consistent pattern of dents was hammered over the entire ball surface. 1898: Coburn Haskell worked with the BF Goodrich Company to create a ball with a solid rubber core, wrapped with a high-tension rubber thread (like a long rubber band) and coated in a Gutta-percha cover.

TODAY: Modern golf balls have a three-layer design: a solid, bouncy rubber core, a plastic-like layer that is strong and stiff and a thin, dimpled outer layer.

Use the information	on above to determi	ne which of the follo	owing statements a	are TRUE or FALSE.
1. A smooth golf ball	2. A "gutty" is a	3. Golf balls used in pro	4. Early golfers hand-	5. Feather-stuffed golf
travels further than	nickname for a golf	tournaments today	carved their own	balls travel farther
one with nicks and	ball made of tree sap.	have multiple layers.	golf balls.	than rubber ones.
dents.				

**STEM Connection:** Imagine if you could buy a rocket-propelled golf ball. This would allow a player to get a better score even with poor golf skills. Technology would eliminate the need for a player to develop skill, which would take the fun out of golf.



# HISTORY OF THE GOLF CLU we meant it!

In my day, when we said a club was made of wood,

#### People have been hitting balls with sticks for a long time. In the 1400s, the Scots invented a game played by hitting a little ball with a stick over a course with 18 holes. This was the beginning of the game of golf.



The earliest golf clubs were carved from a single block of wood. They were handmade – often made by the golfers themselves and there was no standard design. Golfers called their clubs "woods."

THE CHANCES OF MAKING

TWO HOLES-IN-ONE IN A

ROUND OF GOLF ARE ONE IN 67 MILLION.



When clubs were made out of metal, they were still called "woods."

Golfers discovered that when they hit a golf ball with a hollow steel club, they had more control over the ball.

 $\bigcirc \bigcirc \circ$ 



Today clubs are made with titanium because it is very strong and much lighter than steel. This makes it possible for the club head to be larger, which distributes the weight even farther away from the center, making it possible for a golfer to hit the ball more accurately.

#### A HOLLOW CLUB HEAD DISTRIBUTES THE WEIGHT OF THE CLUB ALONG ITS OUTSIDE EDGES (PERIMETER).

THE IMPORTANT THING

Albert Einstein

WHEN THE CLUB HITS THE GOLF BALL, THE CLUB IS LESS LIKELY TO TURN. IF A CLUB TURNS WHEN IT HITS THE BALL, IT CAN CHANGE THE DIRECTION THE BALL WILL FLY, AND THE BALL WILL

NOT GO AS FAR.



Matt Pringle, Ph.D. Manager, Research and **Development** 

# **GOLF FROM THE GROUND UP**

Dr. Matt Pringle's knowledge of science got him the job of studying how golf clubs and golf balls work. He uses what he learns in these studies to help write the rules for equipment used in the game of golf.

"I get paid to study sports for a living! And, I get to travel all

over the world," Dr. Pringle says. "I'm pretty lucky!"

Dr. Pringle invented "TruFirm," a tool that measures the firmness of golf turf and bunker sands. Why do you think it is important to know the firmness of golf course grounds?



USGA





When we use a ruler to measure the length of a line, that is measuring in one dimension. Measuring the area of a flat surface is measuring in two dimensions. Measuring in 3-D is called measuring something's volume.

### Scientist's Notebook

Record the measurement before an object is dropped into each graduated cylinder. Then record the level after it is in the water. The difference between these two levels is the VOLUME.

## **GOLF CLUB RULES**

In professional and amateur golf, the head of the club can be no more than 2.8 in (7.1 cm) high and 5 in (12.7 cm) wide. The volume can be no larger than 28.07 cubic inches (460 cubic centimeters).

# ARCHIMEDES DISPLACEMENT EXPERIMENT

The Ancient Greek mathematician, Archimedes, discovered that the volume of an object can be determined by measuring the change in water level (displacement) when an object is placed in it. Measuring the height and width of a club is straightforward. But how do you measure the volume? To find out read the **Scientist's** 

Notebook.



STEM workers typically use metric measurement because it is internationally accepted and understood.

Interestingly, the USGA uses the British Imperial System of measurement – which includes inches, feet and yards – in their measurements, because of golf's history and tradition. After all, the game did get its start in the British Isles.

At the USGA Test Center, the club head is attached to a shaft which is mounted to hold the club head in the exact location needed for an accurate measurement. The club is then submerged and the level of displacement is measured.



**STEM Connection:** If a golf club had a targeting laser that lined up a golfer's shot, a player could get a better score even with poor aiming skills. As technology improves golf equipment, it is important to have rules which keep the game a challenge of skill.





# AERODYNAMICS: T'S ALL AROUND YOU

You may see a funny, bumpy ball sitting on a tee. But when you take it into the the STEM Zone,<sup>™</sup> a golf ball

looks aerodynamic!

The word **aerodynamic** comes from two Greek words:





Scientists and engineers use the rules of aerodynamics to make things go fast and far – like race cars, jet planes and golf balls!



WHAT OTHER PEOPLE MAY FIND IN POETRY OR ART MUSEUMS I FIND IN THE FLIGHT OF A GOOD DRIVE. -Arnold Palmer

#### **ROUND AND ROUND** WE GO!

The impact, or hit, of a golf club on a ball gives it speed to move. **Drag** is an opposite force that slows a moving object.

Most round objects (like a golf ball) have less drag than flat objects (like a cube).



Wave your hand through

the air. You can feel the drag of the air. You can feel it against your face when riding your bike.



# WHAT A DRAG

This golf cart has enough speed to move it through the air, but not enough to counter the drag of the water.

THIS KIND OF DRAG IS CALLED "WIND RESISTANCE." BUT I CAN'T RESIST IT!



# **GOLF ON THE MOON**

Air slows down moving objects. So what would happen if you hit a golf ball on the moon where the air is much thinner than on earth? Astronaut Alan Shepard found out when he walked on the moon on Feb. 6, 1971. Even wearing a bulky space suit, he hit a ball that traveled 400 yards (366 meters). On earth the average golfer can hit a ball about 200 yards (183 meters).



Kid Scoop News

#### FUEL FOR THOUGHT DIMPLES = DISTANCE



Dimples on a golf ball reduce drag and increase lift. Here's how: The air boundary around a golf ball with no dimples is wider. This creates a thick wake behind the ball and more drag.

# WEIGHT AND LIFT

The weight of an object makes it harder to lift. Have you ever wondered how a full passenger jet, which weighs about 300,000 pounds, can fly? *Aerodynamics*!

Golf balls do not create as much lift as a passenger jet, but they do create enough to greatly increase hang time, and therefore, distance.

As a golf ball travels through the air, wind resistance creates drag, which slows the ball down. The dimples on a golf ball reduce the drag of the air making it possible for the ball to go faster and farther.

#### STEM in the Newspaper

STEM workers are problem solvers. Locate a problem in the sports section of the newspaper that an athlete or team faced. Write about and illustrate an invention to solve it!

At the USGA Test Center, scientists created a 70-foot-long tunnel to test golf balls. A machine shoots out golf balls at 190 mph. Infra-red sensors along the tunnel record the flight of the ball as it flies through the tunnel. The sensors send this data to a computer for analysis.

(ARE FOR

A LIFT?

The indoor test tunnel is used by golf ball companies around the world as they develop new golf balls for the sport.

#### Scientist's Notebook

Question: What will happen to a strip of paper if you blow over the top of it?

#### Hypothesis: (Your guess here)



**STEM Connection:** Bernoulli's Principle explains how objects generate aerodynamic lift. Lift is partly responsible for getting golf balls to travel as far as they do.



# FRCTION:

A GEM CANNOT & POUSHED WIHOU Friction a hot topic! FRICTION NOR A MAN PERFECTED WIHOU TRIALS. - Lucius Annaeus Seneca

If you try to slide your - Lucius Annaeus Seneca hand along the top of a table while pushing your **STOP RIGHT THE** hand down hard on a table at the same time. Friction slows or stops moving things. A rolling ball eventually it will be difficult to In general, the move your hand. It's stops because friction smoother an object, between the ball and the almost like the table is the less friction it will ground brings it to a stop. "grabbing" your hand. create. This is **friction**. When a golf ball is struck accurately by a slanted, or lofted club, the ball The rougher the There are times when more will tend to roll up the club-face surface of an object, friction is necessary, such as before it launches. This causes the the more friction will when a driver presses on the ball to have *backspin*. be produced. brakes in a car. And there are times when you want less But if the ball is friction, such as when you are hit with the bottom going down a water slide. of the club-face, the ball will get **topspin** causing the ball to go downward toward the ground. Worst water hazard ever! WHEN THE HEAD OF A IF THE GOLF BALL THE ROUGHNESS ON GOLF CLUB HITS THE THE FACE OF THE WAS COVERED IN BALL, THE FORCE OF -----> CLUB INCREASES SLIPPERY SLIME, FRICTION GRABS THE IT WOULDN'T SPIN FRICTION, BALL AND SPINS IT CAUSING THE BALL VERY MUCH AT ALL BACKWARDS. TO SPIN MORE. SNEAK PEEK AT THE NEW EQUIPMENT

When scientists at the USGA Test Center test golf clubs and balls, it is important to make sure that tests don't contain mistakes. That is John Spitzer's job – to be sure the tests are done correctly and the data collected is accurate.

"We have to be positive that none of the balls or clubs people use when they play golf give them an unfair advantage," says Spitzer.

"I love my job because I get to see all of the new golf balls and clubs before anyone else!"







A golf bag contains a variety of clubs. The face of each club has a different angle or slope to it. For long drives, it is best to use a club with a face that is only slightly angled, or nearly vertical. For higher, shorter shots a club with a more angled face is better.

#### Scientist's Notebook

A special machine at the USGA Test Center shoots a golf ball out of a gun through a tunnel toward an angled target. A camera uses video and slow motion photography to observe and measure the spin. Golf ball manufacturers want to know how a ball's construction affects its spins.

# Q: Does hitting a more steeply angled surface cause a ball to spin more?

The data below illustrates actual USGA Test Center results for a test that measures a golf ball's spin speed when it hits different angled surfaces at 55 miles per hour.



# **HOW MUCH TO SPIN?**

#### Fill in the blanks using these words.

lift	farther	dist	ance	, <i>l</i> e	onger
backw	ards	frict	ion enoug		stop
slov	NS COR	ntrol	aerodyna	mic	;5
resis	stance	hole	rig	nt	ball

For a long drive, a golfer needs to understand \_\_\_\_\_\_ to get just the right amount of backspin. Spin creates \_\_\_\_\_, so the ball stays in the air \_\_\_\_\_. That's thanks to !



However, too much spin increases the wind \_\_\_\_\_\_, which makes the ball slow in the air. When the ball \_\_\_\_\_ down too much, it falls down. Getting just the \_\_\_\_\_\_ amount of spin is important to make sure the ball will reach the maximum \_\_\_\_\_

For short hits on to the green, more spin can \_\_\_\_\_\_\_the ball. If the ball doesn't spin \_\_\_\_\_\_, it can bounce and roll too far. With a lot of spin, the ball can actually roll

Controlling spin lets players control where the ball will \_\_\_\_\_\_, so that they can get the ball close to or in the \_\_\_\_\_\_.

#### Time Capsule

Gather STEM related articles from today's newspaper to place in a time capsule. What do the articles tell us about our current technology?

**Graph It!** It's your turn to be an engineer and record the results on a bar chart. Follow these steps:

		Y
1. From the "O"	the intervals	
point, create	from 1000 to	
six evenly	8000. Name	
spaced	the <b>Y</b> axis	
intervals	"SPIN."	
along the X		
axis. Label	3. Begin with	
the intervals	the 10	
from 10 to	degree angle	
60. Name	and draw a	
the <b>X</b> axis	bar to	
"ANGLE."	approxi-	
	mately the	
<b>2.</b> From the "0"	1100 point.	
point, create		
eight evenly	4. Continue to	
spaced	fill in the	
intervals	angle/spin	
along the Y	data.	
axis. Label		
		0

**STEM Connection:** To do well in a game of golf, a golfer wants to control the speed and direction of the golf ball. The spin of a golf ball affects its speed and direction. Different angled clubs will produce different results.





NIGS A TAHW

# BOUNCE: T'S ABOUT ENERGY

How high will a golf ball bounce when dropped from shoulder height?

> a. back to shoulder height b. less than shoulder height

If you answered "b" you are right. When a ball is dropped to the ground, it comes back up *almost* to the point it was dropped from, but not quite.

A scientist will tell you the explanation is about **energy**. There are different kinds of energy:

#### KINETIC ENERGY

#### POTENTIAL ENERGY

Anything that is moving has kinetic energy, and the faster it is moving, the more kinetic energy it has. An object high above the ground has potential energy because of the work it took to get it there and the work it will do when it falls down.

When a ball is dropped, its potential energy is changed into kinetic energy. An important rule is that energy can't be created or destroyed. It can only change into different forms of energy. This is called Conservation of Energy. Curiis Thompson U.S. Junior Amateur WITH THESE ENGNES WE CAN RULE THE WORLD. - Dr. Michael Brown

MATH AND SCIENCE ARE THE ENGINES OF

# OKAY, LET'S DROP IT!

When a ball is held above the ground, it has a lot of **potential energy** and no **kinetic energy**. As it falls, it starts losing its potential energy and gets kinetic energy.



When the ball hits the ground, it has lots of kinetic energy. The friction against the ground slows the ball down, but it also slightly heats the ball. This is **thermal energy**.

The ball bounces back up but to a lower height than where it started. The original potential energy was transformed into thermal energy.



# **MAKING EQUIPMENT FAIR**

Mary Jane Rogers is a Research Assistant at the USGA Test Center. Her job is to collect and analyze data to help determine if equipment meets all of the Rules of Golf. "I like being involved with the different studies and experiments that go on at the USGA," says Rogers.

"I love studying about how the body functions and about body movement. I even got to stay awake to watch my own knee surgery!"

Her job requires a lot of attention to detail. She must be very observant.

How observant are you? Look at the golfer on this page. List 10 details about the picture. Then have a friend try it. Compare.





FLYWHEEL

BALL

BOUNCES

OFF HARD

SURFACE

MACHINE

IN THE

MAEASURING A GOLF BALL'S BOUNCE



are made out of materials that don't bounce.



STEM Connection: The "bounce" energy of a golf ball plays a big role in the distance it will travel once it is hit with a golf club. To keep competitions and games fair, players need to use golf balls that don't go faster than the allowed maximum speed.





**USGA** 

(443 meters)

**RULES OF GOLF** 

is hit by the special flywheel

travel faster than the speed of 173.9 MPH when bounced off this

flywheel. (That's 255 feet per

speed.

second!)

BALL IS HIT

GOLF BALLS ARE

TESTED AT THE

USGA TEST CENTER

At the USGA Test Center, a special machine with a big flywheel is used to test a golf ball's bounce energy when the ball is hit by a club. A ball

through a machine that measures its

The rule in golf is that a ball cannot

Font Math

Measure the height of a headline

# BREAKING ON THE GREEN



Bob Jones is considered the greatest amateur in the history of golf. He was the first and only golfer to win the Grand Slam – four back-to-back prestigious tournaments

that included the British Amateur, the British Open, the U.S. Open and the U.S. Amateur in the same year.

Jones knew that being a champion is about more than just the right equipment. Golfers need skill and knowledge.

Once a golfer has the ball on the green, hitting for speed and distance is no longer the objective. Now the goal is to hit the ball in such a way that it will go into the hole. *And that takes a knowledge of science*.

When I hit the ball toward the hole, the slope of the green will cause it to curve, or *break*, as it rolls forward and downhill at the same time. To land the ball into the hole, I need to hit the ball slightly uphill from the hole.

#### THE UPS AND DOWNS OF PUTTING

GOLF IS A GAME THAT IS PLAYED ON A FIVE-INCH COURSE -THE DISTANCE BETWEEN YOUR EARS.

> Although golf course greens may appear flat, most have undulations and dips that prevent a ball from traveling in a straight line. Golfers must take these surface slopes into consideration. **Gravity will always pull the ball downward**.

The putter must make the ball curve, or break, toward the hole.

Gravity has got a lot of pull.

Sydnee Michaels, U.S. Women's Amateur

THIS OVERHEAD VIEW SHOWS A BALL "BREAKING" TO THE LEFT TOWARD THE HOLE. A CLOSER LOOK OFTEN REVEALS A SURFACE THAT ISN'T AS LEVEL AS IT FIRST APPEARS!



James Hubbell, Ph.D. Mechanical Engineering

#### Q: WHAT DO YOU DO AT THE USGA TEST CENTER?

**A:** I develop and monitor tests that measure how well new golf balls and golf clubs work. I work with professional golfers to see how new models of golf balls and clubs work for them.

#### Q: WHAT DO YOU LIKE BEST ABOUT YOUR JOB?

**A:** I like using a variety of skills and the chance to be creative. I get to use robots, computers and radar in our test labs and outside on golf courses. And, I get to travel. It's a great job!

#### Q: BESIDES SCIENCE, WHAT ELSE DO YOU ENJOY?

**A:** As a scientist, some might find it surprising that I enjoy art and carpentry. Engineers and scientists are often creative and like to work spatially.



Kid Scoop News



Weight is actually the result of gravity pulling on the mass of an object. (Everything–including you– is made of stuff, **mass** is the stuff.)

If you travel to another planet, your mass would stay the same, but your weight would change depending upon the planet's gravitational pull on you.

For example, if you weigh 100 pounds and visit a planet with twice the gravitational pull, you would weigh 200 pounds on that planet.

## **BREAK FOR LUNCH?**

There are no machines at the USGA Test



Center that measure "Breaking on the Green." It takes practice and skill to determine the slope of the green and to decide how hard to hit a ball.

At their lunch hour, Test Center scientists head out to the USGA greens to experiment putting golf balls with different amounts of force and direction.

Kid Scoop News

# STEM in Your Future?

STEM in Your Future? Look through the newspaper want ads to identify careers in science, technology, engineering or math. Count different careers. Graph results.





#### The STEM Zone<sup>\*\*</sup>

Sometimes the study of math and science can seem a little disconnected from a student's "real" world.

V (1 + e)-

YOU SEE A KID WITH A

# 1,000 MILES

Yet, a closer look at something fun, like golf, from a scientific perspective reveals connections to life and careers that are instructive and engaging.

That's why Chevron is proud to support The efforts of educational institutions nationwide as they ignite student interest in STEM (Science, Technology, Engineering and Math).

By partnering with the USGA, Chevron's goal is to get students excited about science, technology, engineering and math and their role in the game of golf. And that leads to an exciting future for all of us.

For more information, go to: www.usga.org/chevron



#### Chevron's EAGLES FOR EDUCATION

Chevron has teed off a An "eagle" partnership with the is when a golfer USGA to help young finishes a hole people soar in school in two shots and life. The "Eagles under par. for Education" partnership gives the world's top golfers an added incentive to score an eagle. Chevron will contribute \$10,000 to the STEM Zone educational project for every eagle scored during a USGA championship.

determined by measuring water
 determined b

2 3

Golfer to test golf balls.

2. Anything that is moving has

 $-\frac{1}{2}$   $-\frac{1}{1}$   $\frac{1}{6}$  energy.

3. The volume of an object can be

The rougher the surface of an object, the more \_\_\_\_\_\_ will be produced.

FUEL FOR THOUGHT

Fill in the missing words. Then match the letters to the numbers and spell the answer to the question.

**Q**• What material is used in toothpaste, sunscreen and golf clubs?

1. The USGA Test Center uses a \_\_\_\_\_\_

4 5 6 7 8

I didn't know there would

be a test!

**ANSWER:** 

6. The dimples that are on a golf ball
<u>-</u> <u>-</u> <u>-</u> drag, making it possible for it to go faster and farther.

This educational publication was created by

For more information, please visit **www.kidscoop.com** or call **1-707-996-6077**.



Kid Scop News