**QUESTIONS TAKEN FROM THE U.S. NAVY**

**NATIONAL ACEDEMIC EXAM DATABASE**

(Not Navy specific)

A sugar that is quickly digested and absorbed into the blood and supplies the body with short-term energy is

1. Long lasting carbohydrates
2. Simple carbohydrates
3. None of the answers are correct
4. Complex carbohydrates

Relative intensity, or noise level, is calculated in units called

1. Ohms
2. Decibels
3. Echoes
4. Reflection

What would 11:15 p.m. be on the 24-hour clock?

1. 2215
2. 2315
3. 1015
4. 1115

The speed of missiles and other high speed aircraft is often expressed in terms of

1. Speed
2. MPH
3. Velocity
4. Mach number

When executing a left or a right ‘oblique’ movement, how many degrees to the right or left are cadets turning simultaneously?

1. 120
2. 90
3. 25
4. 45

Anything with a density less than water

1. Will sink
2. Will achieve negative buoyancy
3. Will float
4. Will achieve neutral buoyancy

If you do what has to be done without anyone having to tell you, you are showing

1. Initiative
2. Dependability
3. Common sense
4. Ability

What term is used to refer to the group of top officials appointed to administer the president’s policies?

1. National Security Council
2. Executive Counsel
3. Cabinet
4. Advisory Council

What is the meridian exactly opposite the prime meridian on the other side of the globe called?

1. Equator of time
2. Line Zulu
3. Mercator Point
4. International Date Line

Theodore Roosevelt led his regiment of cavalrymen into battle in 1898 in Cuba. These men were known as the

1. Rough Riders
2. Santiago Fighters
3. San Juan Warriors
4. Fifth Cavalrymen

What term is used to refer to the body’s involuntary reaction to immediate threat or danger.

1. Distress instinct
2. Fight or flight response
3. Defense impulse
4. Aggression stimulus

How many degrees does a circle have?

1. 180
2. 360
3. 60
4. 160

What are the two main collective defense arrangements in which the United States is an active participant?

1. Organization of Petroleum Exporting Countries (OPEC) and Organization of American States (OAS)
2. Organization of American States (OAS) and North Atlantic Treaty Organization (NATO)
3. Mutually Assured Destruction (MAD) and North Atlantic Treaty Organization (NATO)
4. North Atlantic Treaty Organization (NATO) and Organization of Armored States (OAS)

One of the leading early scientists who was responsible for formulating a number of laws dealing with motion

1. Archimedes
2. Plato
3. Newton
4. Aristotle

What do we call the principal carbohydrate that circulates in your blood and is used by your cells for energy?

1. Sodium
2. Insulin
3. Hypoglycemia
4. Glucose

The cadet who has the ability to see what must be done and takes care of obligations for his or her unit is showing a

1. Sense of humor
2. Sense of self-confidence
3. Sense of responsibility
4. Sense of loyalty

What is the instrument used to determine the direction and speed of relative wind?

1. Nomongram
2. Divider
3. Parallel ruler
4. Anemometer

If a drug, drink or other substance speeds up the activity of the mind or body, it is considered to be a

1. Depressant
2. Steroid
3. Stimulant
4. Narcotic

Which of these is the drug in tobacco that may act as a stimulant and cause addiction.

1. Phenol
2. THC
3. Butylamine
4. Nicotine

What is the drive or desire to do a particular thing and the force that causes a person to move toward a goal.

1. Motivation
2. Purpose
3. Driving force
4. Rationale

The autocratic style of leadership is centered on the

1. Leader
2. All of the answers are correct
3. Unit
4. Command

Which of these types of bleeding corresponds to blood loss from an artery?

1. Capillary bleeding
2. Arterial bleeding
3. None of the answers are correct
4. Venous bleeding

What aircraft is a helicopter that can turn into a propeller airplane after takeoff?

1. V-22 Osprey
2. RQ-2A Pioneer
3. SH-60
4. TH-57 Sea Ranger

The Preamble to the Bill of Responsibilities says that freedom and responsibility are \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ and \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

1. Separate and immutable
2. Mutual and interchangeable
3. None of the answers are correct
4. Mutual and inseparable

Today’s space and satellite systems are used for most

1. Precision navigation
2. Combat information and intelligence and weather forecasting
3. Ship-to-shore communications
4. All of the answers are correct

Which type of special purpose projectile is normally used to confuse enemy search and fire-control radar?

1. Illuminating
2. Incendiary
3. Chaff
4. Proximity-fused

The end of fighting in the colonies was marked by the British loss at

1. Ticonderoga
2. Yorktown
3. Saratoga
4. Lake Champlain

The United States acquired which of the following territories as the result of the peace treaty ending the Spanish-American War?

1. Philippines, Hawaii and Guam
2. Guam, Cuba and Puerto Rico
3. Puerto Rico, Guam and the Philippines
4. Hawaii, Puerto Rico and Guam

The United States flag signifies a people dedicated to

1. All the answers are correct
2. Liberty
3. Justice
4. Freedom for all

A flesh-eating animal or mammal is referred to as

1. Herbivorous
2. Vegetarian
3. None of the answers are correct
4. Carnivorous

The Vichy French forces of World War II were French forces aligned with

1. The USSR
2. The Axis powers
3. The French underground
4. Allied forces

What is likely to happen if a leader handles disciplinary actions inconsistently?

1. Distrust of the leader
2. Confusion
3. All the answers are correct
4. Poor morale

In a \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ trajectory, the missile is acted upon only by gravity and aerodynamic drag after the propulsive force is terminated.

1. Anti-ballistic
2. Aerodynamic
3. Ballistic
4. Hyperbolic

Since full diplomatic recognition and exchange of ambassadors was achieved in 1979, United States relations have improved with the most populated nation on earth, the

1. Republic of the Philippines
2. People’s Republic of China
3. Union of Soviet Socialist Republics
4. Taiwan (Nationalist)

The Supreme Commander of the Allied forces in Europe during World War II was

1. Field Marshal Erwin Rommel
2. British Prime Minister Winston Churchill
3. General Dwight Eisenhower
4. Admiral Kent Hewitt

Fragments of matter that are present in the atmosphere and essential to cloud formation are called

1. Rain dust
2. Hydronuclei
3. ‘seeds’
4. Hygroscopic nuclei

The main cause of tides is

1. The rotation of the earth
2. The moon
3. The sun
4. Winds

What are the most basic needs, according the Abraham Maslow’s hierarchy of human needs?

1. Acceptance by family, friends, and groups
2. Friends and love
3. Safety from poverty, violence and disease
4. Food, water, shelter

In the 1990s, the main reason for downsizing and consolidation of the U.S. Armed Forces was

1. Alleged sexual conduct
2. End of the Cold War threat
3. The Tailhook scandal
4. More important domestic issues

The U.S flag can be displayed twenty-four hours a day under which of the following situations?

1. Never
2. During a funeral for the President
3. Only with the President’s approval
4. When properly illuminated during the hours of darkness

The pre-World War II foreign policy of Britain and France, in which they made territorial concession to the Axis Powers in return for “promises of peace,” was called the policy of

1. Appeasement
2. Demilitarization
3. Non-aggression
4. Annexation

A \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is any circle formed on the earth’s surface by passing a plane through its center, dividing it into two equal halves.

1. Great circle
2. Meridian
3. Equator
4. Cardinal point

What atmospheric layer is the ocean of air immediately above the Earth’s surface?

1. Mesosphere
2. Thermosphere
3. Troposphere
4. Exosphere

What class of fire is associated with electrical or electronic equipment materials such as radios, radar, generators, and electric motors?

1. Charlie
2. Alpha
3. Bravo
4. Delta

England imposed a tax on the American colonies in order to

1. None of the answers are correct
2. Raise money to pay its debts from the war with France
3. Stop the colonies from becoming independent
4. Discourage trade between England and the colonies

What device is used to magnify the images of distant objects?

1. Convex mirror
2. Spectrograph
3. Telescope
4. Magnifier

Which planet has a mysterious “great red spot” in its southern hemisphere?

1. Saturn
2. Jupiter
3. Earth
4. Uranus

Four United States personnel (including a U.S. ambassador) were killed during a terrorists attach on our consulate in Benghazi. Benghazi is located in which country?

1. Syria
2. Libya
3. Iran
4. Egypt

What American general was ordered out of the Philippines by President Roosevelt in March 1942 so he could take command of the defense of Australia?

1. Halsey
2. MacArthur
3. Nimtz
4. Fletcher

What planet is called the ‘red’ planet?

1. Venus
2. Saturn
3. Mercury
4. Mars

Which principle of war is demonstrated by the use of strength against weakness?

1. Maintain simplicity
2. Maintain security
3. Achieve surprise
4. Mass forces

What is the formula for converting degrees in Fahrenheit to degrees Celsius?

1. Celsius=5/9[F/32]
2. Celsius=5/9[F-32]
3. Celsius=9/5[32-F]
4. Celsius=9/5[-32+F]

The \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is the length of a cycle expressed in distance units.

1. Frequency
2. Cycle
3. Wave length
4. Amplitude

What are the official representatives of our government in foreign capitals called?

1. Attaches
2. Envoys
3. Ambassadors
4. Diplomats

What country granted independence to India, Pakistan, and Ceylon (Sri Lanka)?

1. Soviet Union
2. France
3. United States
4. Great Britain

What time is 0015?

1. 1:15 AM
2. 12:15 AM
3. 12:15 PM
4. 1:15 PM

Newton’s \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ law of motion states the acceleration of a body is directly proportional to the force acting upon it.

1. Second
2. Fourth
3. First
4. Third

A common name for the voltage produced by rubbing two materials together is

1. Static electricity
2. Friction
3. Dynamic charge
4. Dry charge

Which of the following words of the pledge of allegiance says that our country is incapable of being divided during troublesome times?

1. For which it stands
2. With liberty
3. One nation
4. Indivisible

An \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is the complete removal of an extremity, such as a finger or leg?

1. Abrasion
2. Amputation
3. Incision
4. Avulsion

In what war was the versatility of helicopters first put to widespread use?

1. World War I
2. Korean War
3. World War II
4. Vietnam

Which of the following is an example of a way you can show respect?

1. Not removing your sunglasses before speaking to someone
2. Saying “yeah, ok” to adults
3. Holding the door for an elderly person or child
4. Consistently showing up late to meetings

Which of the following is an officially neutralized state?

1. Italy
2. Switzerland
3. Denmark
4. Norway

What is the title of the senior U.S. service attache assigned to an embassy?

1. Cultural attache
2. Representative
3. Defense attache
4. Ambassador

The following heavenly body is classified as a star

1. The Moon
2. Pluto
3. The Sun
4. Earth

What type of extinguishing agent should not be used on electrical fires?

1. CO2
2. A solid stream of water
3. Dry powder containing sodium chloride granules
4. Dry chemical

A \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ occurs when a joint comes apart and stays apart with the bone ends no longer in contact.

1. Sprain
2. Ligament
3. Dislocation
4. Strain

A freely falling body accelerates at the rate of

1. 32 feet per second/per second
2. 32 feet per second
3. 64 feet per second/per second
4. 64 feet per second

Astronomy is the study of

1. The atom
2. The universe
3. The zodiac
4. Asteroids

Galaxies which have clearly defined, symmetrical shapes,, ranging from spheres to ellipsoids are called

1. Ellipsoidal galaxies
2. Spiral galaxies
3. Absolute galaxies
4. Irregular galaxies

Which of the following words of the pledge of allegiance describes a body of people associated with a particular territory, who are conscious of their unity?

1. For which it stands
2. Under God
3. One nation
4. With liberty

What natural external forces do not affect a missile’s trajectory?

1. Wind
2. Magnetic forces
3. Gravity
4. Sea conditions

In July of 2015, the U.S. restored diplomatic relations with which nation after 54 years of hostility?

1. Russian
2. China
3. Cuba
4. Mexico

Who is the current Secretary of defense?

1. Robert Gates
2. Chuck Hagel
3. James Mattis
4. James Forrestal

What country invaded the Falkland Islands in 1982?

1. Argentina
2. Nicaraua
3. Chile
4. Brazil

Tropical cyclones that occur off the west coast of Australia are referred to as

1. Hurricanes
2. Typhoons
3. Willy-willies
4. Baguios

What areas did the hijacked airliners of September 11th impact?

1. The Pentagon, Washington D.C.
2. Western Pennsylvania
3. All of the answers are correct
4. The World Trade Center, New York City

In 1983, who attempted to take over the island of Grenada?

1. Nicaraguan-based forces
2. Cuban-backed forces
3. Costa Rican-backed forces
4. Panamanian-backed forces

What is the preferred method of destroying a flag unfit for public display?

1. Shredding
2. Burying
3. Burning
4. Jettison at sea

The purpose of the Marshall Plan was to

1. Deploy the Sixth Fleet to the Mediterranean
2. Begin the Cold War by confronting the USSR
3. Bring pressure in the UN to cause the Soviets to leave Iran
4. Assist in the economic reconstruction of Western Europe

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ usually occurs in the summertime. It begins as frozen raindrops in high levels of cumulonimbus thunderheads.

1. Rainmaking
2. Seeding
3. Freezing rain
4. Hail

What country did Panama revolt against during the early 1900s for its independence?

1. Spain
2. Colombia
3. France
4. United States

The purpose of JROTC is “to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ in students the value of citizenship, service to the United States, personal responsibility and a sense of accomplishment.

1. Clarify
2. Instill
3. Inspire
4. Create

In September 1939, Adolph Hitler’s armies started World War II by invading

1. Russian
2. Italy
3. Poland
4. France

What is a thermometer?

1. A musical instrument
2. An instrument used to measure temperature
3. An instrument used to measure weight
4. An instrument used to measure distance

What term is used to refer to unfair treatment of a particular group of people based on prejudice?

1. Discrimination
2. Intolerance
3. Stereotyping
4. Entrapment

What term is used to refer to an ordered ranking, such as Abraham Maslow gave to the levels of human needs?

1. Matrix
2. Grid
3. Apex
4. Hierarchy

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is the change in velocity per unit of time.

1. Distance
2. Acceleration
3. Speed
4. Time

The post-war military alliances which were formed by the western democracies on the one hand, and the Soviet-controlled states on the other, were, respectively the:

1. Marshall Plan and Warsaw Pact
2. North Atlantic Treaty Organization and the Warsaw Pact
3. Eastern Europe Mutual Assistance Treaty and North Atlantic Treaty Organization
4. European Recovery Program and Council for Mutual Economic Assistance

After they participate in the legislative process by electing the lawmakers, U.S. citizens then have the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ to accept the authority of those whom they chose.

1. Right
2. Responsibility
3. Choice
4. Privilege

Missiles and aircraft use \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ to maintain their flight paths

1. Energy forces
2. Gravity forces
3. Aerodynamic forces
4. Drag forces

Diplomatic \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ includes freedom to communicate with the home government; safety and security of self, staff, and family; inviolability of home and embassy; and certain jurisdictional immunities such as freedom from criminal and civil laws.

1. Exemption
2. Immunity
3. Exception
4. Liability

In what year was the U.S. Constitution ratified?

1. 1776
2. 1812
3. 1788
4. 1778

After the president and then vice president, who is third in line to the presidency should the first two be unable to fulfill the duties?

1. Secretary of State
2. Speaker of the House of Representatives
3. Secretary of Defense
4. White House Chief of Staff

There are 100 U.S. senators. If a vote is split 50/50 who breaks the tie?

1. The senior senator
2. The senator from the largest state
3. The Vice President
4. The Senate majority leader

Who is the current president of the Senate of the United States?

1. Honorable Paul Ryan
2. Honorable John McCain
3. Honorable Mike Pence
4. Honorable Mitch McConnell

The sun’s energy passes through space by the process of

1. Fusion
2. Radiation
3. Time
4. Fusion fields

What communication system is designed to relay long distance radio communication allowing multiple platform intercommunications.

1. Visual
2. Radiotelegraph
3. Facsimile
4. Satellite

If the sun is near average size, temperature and brightness what is a white dwarf?

1. Smaller, colder and less bright
2. Larger, warmer, and brighter
3. Larger, warmer, and brighter
4. Smaller, colder and brighter

The fiery death of a meteor is generally known as a \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Elliptical star
2. Fireball
3. Shooting star
4. Black hole

Flags and national anthems are symbols of

1. National conquest
2. All the people, their land and their institutions
3. Foreign wars
4. Military personnel

Why should cadets look upon participation in a parade, especially in the civilian community, as an important part of their training?

1. Awards then they may receive
2. Tests their knowledge of etiquette
3. Brings credit to their school and unit
4. Brings credit to the community

The Korean War truce talks took place at \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Seoul
2. Wonson
3. Panmunjom
4. All of the answers are correct

National stategy:

1. Involves physical violence or the threat of such violence
2. Combines all the capabilities of a nation, during peace as well as war
3. If successful, will attain national objectives without violence
4. Pertains only to the military or to armed combat

The Normandy invasion of World War II took place in what country?

1. Germany
2. Italy
3. Belgium
4. France

The rate of motion in a given direction is \_\_\_\_\_\_\_\_\_\_\_\_

1. Force
2. Velocity
3. Newtonian motion
4. Acceleration

“For every action there is an equal but opposite reaction” is best related to:

1. Newton’s first law of motion
2. Newton’s second law of motion
3. Newton’s theory of relativity
4. Newton’s third law of motion

Each country has the right to have representatives in other countries to manage international relations by negotiations. These representatives are referred to as:

1. Ambassadors/envoys
2. Congressmen
3. Heads of State
4. Senators

What does every electronic device use for basic operation?

1. Mechanical waves
2. Radar waves
3. Light waves
4. Electromagnetic waves

NATO stands for

1. North America Training Organization
2. North America Trading Organization
3. North Atlantic Treaty Organization
4. North Atlantic Trading Organization

Who handles most of the government’s relations with other nations in the United States?

1. The Secretary of Defense
2. Ambassadors
3. None of the answers is correct
4. The department of State

If one inch equals 50 miles on a numerical or linear scale, walking pair of dividers 4 ½ inches on a track drawn on a chart would represent \_\_\_\_\_\_\_\_\_\_\_

1. 300 miles
2. 225 miles
3. 250 miles
4. 200 miles

The line of longitude designated as zero degrees and known as the prime meridian passes through which city?

1. Bergen, Norway
2. Lisbon, Portugal
3. Frankfurt, Germany
4. Greenwich, England

In the years leading up to World War II the U.S. restricted the sale of oil and scrap metal to:

1. Japan
2. Italy
3. China
4. Germany

The commander of the allied ground forces in Operation Desert Storm was:

1. General Colin Powell
2. Admiral Jeremy Boorda
3. General Norman Schwarzkopf
4. General Erwin Rommel

The Russians defeated the Germans and turned the tide on the Eastern Front of World War II in the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Invasion of Sicily
2. Invasion of Casablanca
3. Battle of Stalingrad
4. Battle of the Bulge

The igneous rocks that are on the surface of the Moon were formed by:

1. Solidification of molten magma
2. Hot platinum
3. Magnesium and crystals
4. Carbon

The major difference between ballistic and guided missiles is:

1. Guided missiles are guided only during the first stage of flight
2. Guided missiles are guided until they hit the target
3. Ballistic missiles are guided until they hit the target
4. Ballistic missiles are guided only during the second stage of flight

The shortest distance between two points on the Earth

1. None of the answers are correct
2. Lies along the path of a small circle
3. Lies along the path of a great circle
4. Lies along the path of a curved circle

The amount of light a telescope can collect depends entirely on:

1. The shape of the lens or mirror
2. The area of its main lens or mirror
3. The precision of the lens or mirror
4. The number of lenses

How is frequency (Hertz) abbreviated?

1. HRZ
2. HR
3. Ht
4. Hz

How did the U.S. identify the Soviet ICBM launching pads under construction in Cuba in 1962?

1. From an intelligence agent working for the CIA in Cuba
2. From photos from U-2 reconnaissance aircraft
3. A Russian spy sold information to the FBI regarding the launch pads
4. All of the answers are correct

A seismograph is:

1. Apparatus used to measure and record air movement over the oceans
2. Apparatus that can forecast Earth movement
3. Apparatus used to measure and record water movement in the oceans
4. Apparatus used to measure and record earthquakes in the Earth

One force that all moving earthbound objects are subject to is \_\_\_\_\_\_\_\_\_\_\_\_

1. Aerodynamic force
2. Friction
3. Energy
4. Power

What kinds of cruel and unusual punishments are prohibited by Article 55 of the UCMJ?

1. Tattooing
2. Flogging
3. Placing a prisoner “in irons”
4. All the answers are correct

What term is used to refer to the formal approval, as of a treay or an emendment to the Constitution?

1. Confirmation
2. Proclamation
3. Ratification
4. Declamation

What are the leading indicators used to determine what kind of star will be born?

1. Thermonuclear fusion products drawn from other stars
2. The position and temperature of nearby stars
3. Amount of gases and cosmic dust it gathers in formative stages
4. Gravitational attraction of nearby stars

The effect that causes wind deflection due to the Earth’s rotation is called

1. Coriolis Effect
2. Sub-tropical high pressure belt
3. Geostropic wind deflection
4. Cornelious Effect

Which of the following is an incomplete protein?

1. Legumes
2. Meat
3. Fish
4. Poultry

The low-pressure belt of the polar front zone lies how many degrees north and south latitude?

1. 10 degrees north and south latitudes
2. 60 degrees north and south latitudes
3. 40 degrees north and south latitudes
4. 90 degrees north and south latitudes

In reference to the Cuban missile crisis, who was reported to have said, “we’re eyeball to eyeball, and I think the other fellow just blinked.”?

1. Dean Rusk
2. John Kennedy
3. George Anderson
4. Lyndon Johnson

The English unit for measuring the rate at which work is being done is known as:

1. Horsepower
2. Foot/pounds
3. Joules
4. Volts

What alphabet is used for voice communications by radio?

1. Roman
2. Phonetic
3. Standard
4. Greek

What refers to the total process by which the resources of a nation, both material and human, are mobilized and directed toward the accomplishment of military goals?

1. Diplomacy
2. Logistics
3. Tactics
4. Strategy

Slurred speech, blurred vision, paralysis on one side of the body, and sudden severe headache are common symptoms of

1. Cardiac arrest
2. Stroke
3. Poisoning
4. Shock

The legislative branch of the federal government possesses all the following powers except:

1. Confirm presidential appointees to the Supreme Court
2. Override a presidential veto with a 2/3 majority vote
3. Determine the constitutionality of a law
4. To ratify all treaties the president makes with foreign powers

What mission was the last U.S. lunal landing in 1972?

1. Apollo 17
2. Mariner 1
3. Pioneer 11
4. Apollo 13

In the late 1890s America was preparing for war with \_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Japan
2. Spain
3. France
4. Korea

Who is the current Speaker of the House of Representatives?

1. Nancy Pelosi
2. John McCain
3. Paul Ryan
4. None of the above

A meteor that strikes the Earth’s surface is called a \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_-

1. Meteor
2. Tektite
3. Meteoroid
4. Meteorite

Who is the controversial founder of the website Wiki leaks?

1. Michael Moore
2. Bill Maher
3. Julian Assange
4. Larry David

In which nation are the 2018 Winter Olympics being hosted?

1. Austria
2. Germany
3. South Korea
4. Canada

Which state in the U.S. recently declared itself to be a “Sanctuary State”?

1. New York
2. Florida
3. California
4. Texas

In 2018, in which Middle Eastern country is the population rising up violently in protest against the government?

1. Pakistan
2. Iraq
3. Iran
4. Saudi Arabia

What is the highest need on Maslow’s hierarchy of human needs?

1. Safety
2. Actualization
3. Esteem
4. Love/belonging

This Amendment passed by Congress June 4th, 1919 gave women the right to vote.

1. Amendment XVI
2. Amendment XVII
3. Amendment XIX
4. Amendment XXV

Which of the following physical activities requires the most cardiorespiratory endurance?

1. Rowing
2. Weight training
3. Volleyball
4. Gymnastics

What medical condition might develop if an individual has a lack of calcium in his/her diet?

1. Paraesthesia
2. Scurvy
3. Hypocobalamineia
4. Osteoporosis

In which regard is stress beneficial to an individual?

1. Strengthens your immune system
2. Motivates you to exercise
3. Supplies you with bursts of energy to complete a task
4. Effectively complete multiple tasks at one time

What type of bleeding is characterized by bright red blood that spurts with each heartbeat, blood loss is severe and hard to control, and it should be given priority for treatment?

1. Cardiac bleeding
2. Venous bleeding
3. Capillary bleeding
4. Arterial bleeding

What was the code name given to the Allied invasion of North Africa during WWII in 1942?

1. Operation Husky
2. Operation Torch
3. Operation Avalanche
4. Operation Anvil

Which of the following occurred during the decade of the 1980’s?

1. Operation Desert Shield and Desert Storm
2. The fall of the Berlin Wall
3. The Tonkin Gulf incident
4. Conflict in the Balkans/Operation Deliberate Force

From the list of prominent 20th and 21st century leaders below, which individual is accurately associated with his correct sovereign nation?

1. Osama bin Laden/Iraq
2. Bashar al-Assad/Syria
3. Muammar Qaddafi/Saudi Arabia
4. Saddam Hussein/Iran

On May 1st, 2011, a mission conducted predominately by Navy SEALs raided a compound where terrorists, Osama bin Laden was hiding. What was the city/nation where this raid was conducted?

1. Kabul, Afghanistan
2. Ramadi, Iraq
3. Jalalabad, Afghanistan
4. Abbottabad, Pakistan

A significant factor in the movements of the atmosphere (winds) and oceans (currents) is the rotation of the planet on its axis. This creates an invisisby force called the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

1. The Gulf Stream
2. The Kuroshio Current
3. El Niño Effect
4. Coriolis Effect

What is the correct order of Earth’s atmospheric layer starting from the lowest altitude and ascending to the highest altitude?

1. Stratosphere/troposphere/mesosphere/thermosphere
2. Thermosphere/stratosphere/mesosphere/troposphere
3. Thermosphere/troposphere/stratosphere/mesosphere
4. Troposphere/stratosphere/mesosphere/thermosphere

Based on its altitude, which type cloud is classified as a ‘low cloud’?

1. Cirrus
2. Altostratus
3. Altocumulus
4. Nimbostratus

On which celestial body would you most likely find a “coma”?

1. Halley’s Comet
2. The Kuiper Belt
3. The Horsehead Nebula
4. Exoplanets

Based on the electromagnetic spectrum, which of the following waves has the greatest wavelength?

1. Ultraviolet
2. Microwaves
3. Gamma rays
4. Radio

In his book, which title translates to mean “On War” in English, who famously remarked “war is not merely a political act but also a real political instrument, a continuation of policy by other means”?

1. Karl Marx
2. Sun Tzu
3. Karl von Clausewitz
4. Antoine Jomini

Which class of fire involves flammable liquids such as oil, gasoline, cleaning agents, and paints?

1. Class D
2. Class A
3. Class C
4. Class B

The world is divided into 24 time zones. How many degrees of longitude does each time zone span?

1. 20°
2. 10°
3. 15°
4. Varies as one travels north or south of the equator

In physics, which of the following expressions describes the formula for Power (P)?

1. P = work/time
2. P = force x distance
3. P = work/distance
4. P = mass x acceleration

Which country carried out its sixth nuclear test in September 2017?

1. Syria
2. Russia
3. Iran
4. North Korea

Neil Gorsuch is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ?

1. A senator
2. A Supreme Court Justice
3. A solicitor general
4. The head of the EPA

In what state did a gunman open fire inside a church killing 26 people in the largest mass shooting in the state’s history?

1. Florida
2. California
3. Texas
4. Arizona