This actress won a Tony Award for her role as "Evita" on

This actress won a Tony Award for her role as "Evita" on Broadway, played "Fantine" in the original cast production of "Les Miserables" in London, and now plays the role of the mother of the Thatcher family on ABC's "Life Goes On." For 10 points, name her.

## A. Patty Lupone

An enzyme, the protein catalyst that speeds up a specific reaction, is necessary in many body functions. For a 30 point bonus question, each worth 10 points apiece:

- 1) What enzyme digests starch?
- A. Amylase
- 2) What enzyme digests protein?
- A. Trypsin
- 3) What enzyme digests fat?
- A. Lipase

In the 1968 Olympics, American Bob Beamon set a record in the long-jump with a leap of 29 feet, 2 1/2 inches. This record, thought by some people to be unbreakable, was shattered in 1991 in Toyko by a leap of 29 feet, 4 1/2 inches. Name the man who leapt this historical distance.

### A. Mike Powell

With the recent break-up of the Soviet Union, the
Ukraine became independent for the first time since the early
part of the twentieth century. For 10 points apiece, name

three of the four European nations who weren't part of the former Soviet Union and that now border the Ukraine.

## A. 1) Poland 2) Romania 3) Hungary 4) Czechoslovakia

On Dec 27, 1991, the Israel Philharmonic was to have played a concert of his works. However, the concert was cancelled due to much protest focusing upon the composer's anti-Semitic views. For 10 points, name this German composer.

### A. Wagner

If you are extremely bright, you can earn a total of 25 points by answering each of the following questions correctly. For 10 points, (1) give the scientific name for the phenomenon of the faint light appearing in the northern sky at night and (2) for 15 points, give the scientific name of its southern counterpart.

### A. 1) Aurora Borealis

### 2) Aurora Australis

If you can answer this sticky question, you will earn 10 points. As of January 3, 1992, the import, sale, and manufacture of chewing gum was banned in what Southeast Asian nation.

# A. Singapore

GET YOUR PENCILS READY. Take the number of nations in the North Atlantic Treaty Organization [NATO], subtract the total number of nations in the European Community [EC], and multiply this difference by the total number of nations in the European Free Trade Association. For 30 points, what is the product of this international calculation.

A. 16 [NATO] - 12 [EC] =  $4 \times 7$  [EFTA] = 28.

In the history of the United States only one politician has been elected to a national office by write-in vote. For 10 points, name this South Carolinian.

### A. Strom Thurmond

In Leo Tolstoy's novel <u>Anna Karenia</u> the character Alexis Karenin was based on a real life man described as the high priest of social stagnation. For 10 points each, name (1) this Procurator of the Holy Synod and (2)(3) each of the two tsars he tutored.

- A: 1) Konstantine Petrovich Pobedonovstev
  - 2) Alexander III
  - 3) Nicholas II

The 1991 Nobel Peace Prize was awarded to Aung San Suu Kyi, a dissident of the Southeast Asian nation of Myanmar. For a quick 10 points, by what name is Myanmar, a nation once under the rule of General Ne Win, most commonly known by.

### A. Burma

When University of Michigan wide receiver Desmond Howard announced that he was foregoing his final year of college eligibility to turn pro, he became the first Heisman Trophy recipient since Barry Sanders of Oklahoma State University to leave college early. For 10 points, (1) name the last Heisman recipient prior to Sanders to leave college early and (2) for 15 points name the college that he attended.

# A. 1) Herschel Walker 2) University of Georgia

For 10 points, name the former Central Intelligence
Agency [CIA] director who directed support to the Vietnamese
government's rural pacification program in the late 1960's.
Hint: He shares his last name with a type of cheese.

## A. William Colby

This comedic actor was best known for his role in the television continuation of the 1953 movie "Stalag 17."

However, he was murdered in an Arizona hotel room in 1978 in what is still an unsolved case. For 15 points, (1) name this actor and for an additional 10 points (2) name the television show.

# A. 1) Bob Crane 2) Hogan's Heroes

In ancient pre-Roman Britain, the Celtic peoples were divided into three classes: warriors, commoners, and this third class of priests and priestesses who, contrary to

popular belief, never actually painted themselves blue. For 10 points, name this third class.

#### A. Druids

The play "Our Town", written in the early twentieth century, is the moving story about one small town in America and the lives of the people who live there. For 10 points, name (1)the author of this moving work, and for 15 points, (2)the town and the state the story is set in.

### A. 1) Thornton Wilder

2) Grover's Corners, New Hampshire

Plato's work, "The Symposium", tells the recount of a specific gathering amongst the Greek men. For 10 points, what state of mind were all of these men in during this gathering?

### A. In a drunken stupor (intoxicated)

Identify this king after one clue for 30 points, after two for 20, or after three for 10:

- 1. He was the first English king to be officially coronated, although it occurred only two years before his death.
  - 2. He reigned as King of the West Saxons from 959-975.
- 3. He was known as "the Peaceable" for the stability of his reign and the ecclesiastical reform that took place during it.

# A: Edgar the Peaceable

The battle of the sexes was never more brutal than in the 1953 play "Who's Afraid of Virginia Wolf". This biting commentary on the status of married life was later made into a film starring Richard Burton and Elizabeth Taylor. For 10 points, name the author of this famous work.

### A: Edward Albee

"Twilight Zone: the Movie" debuted in 1982 on the big screen as a theatrical homage to the original 1950's TV series. In the movie, 3 out of the 4 stories were re-makes of original series episodes. In one of these vignettes, a man is convinced that there is a "gremlin" on the wing of the plane he is riding in one night during a storm. For 10 points (1) give the name of the episode and for 15 points (2) give the names of the two stars who played the role of this man in both the TV series and the movie.

- A: 1) Episode name: "Nightmare at 20,000 feet".
- 2) Stars: William Shatner (TV series) and John Lithgow (movie).

Find the pot of the gold at the end of this rainbow and you'll earn 10 quick points. Which color is the top color in a secondary rainbow.

### A: Violet

Many musicians use mythological references in their songs. For 15 points apiece, name (1) the British heavy metal group and (2) the mythological character in their song who flew too close to the sun.

- A: 1) Iron Maiden
  - 2) Icarus

His 1991 song "When the Thunder Rolls" drew much attention to the subject of domestic violence. For 10 points, name this singer whose album "Roping the Wind" sat atop both the country and pop charts simultaneously.

### A. Garth Brooks

At the conclusion of World War I, the victor nations met in Paris in January, 1919 at the Versailles Peace Conference to discuss peace terms and the question of reparation payments. Great Britain, France, Italy, and the United States, were represented by four men known collectively as "The Big Four". For 30 points, identify the delegates and match each with his respective country.

- 1) Great Britain
  - A. David Lloyd George
- 2) France
  - A. Georges Clemenceau
- 3) Italy
  - A. Vittorio Orlando

### 4) United States

### A. Woodrow Wilson

In Tom Clancy's thrillers, <u>Patriot Games</u>, <u>The Hunt for Red October</u>, and <u>A Clear and Present Danger</u>, one character remains constant. For 10 points, name the Clancy hero who is depicted as an agent of the Central Intelligence Agency.

# A. Jack Ryan

Swiss psychologist Jean Piaget formulated the most complete and detailed description of the process of cognitive development. For 5 points apiece (and a possible total of 20), name these four periods of development.

- A. 1) Sensory motor period
  - 2) Pre-operational period
  - 3) Period of concrete operations
  - 4) Period of formal operations

In 1931, this German chemist proposed that to be aromatic, a monocyclic (one ring) planar compound must have (4n + 2) pi electrons, where n is an integer. For 10 points, name the German scientist whose name is bore by this rule.

### A. Brich Huckel

The Greek tragedian Sophocles wrote the tragedy of Oedipus in three volumes. You'll get 20 points if you can name all three and an additional 10 points if you can name

them in correct chronological order (from earliest to latest).

- A. 1) Oedipus Rex (The King)
  - 2) Oedipus, at Colonus
  - 3) Antigone

During the course of the American Civil War, General William Tecumseh Sherman of the Union faced this Confederate general in the battle for Atlanta. For 10 points, name this Southern gentleman who later served as a pall-bearer at Sherman's funeral and died just days later due to pneumonia.

## A. General Joseph Johnston

In the Catholic Church, there are seven rituals that are considered "sacraments". Name any three for 10 points, any five for 20 points, or all seven for 30 points.

A. 1) Baptism 2) Reconciliation (Confession) 3)
Communion (or Holy Eucharist) 4) Confirmation 5)
Matrimony (or marriage) 6) Holy Orders 7) Last
Rites (or Sacrament of the sick)

This American military man served as the U.S. government's liaison to China during the Second World War. For 10 points, name this United States Army general who never fully secured the cooperation of Chiang Kai-shek and the Chinese government.

## A. General Joseph Stilwell

President George Bush's 1992 trip to Asia was criticized by some foreign dignitaries as being a trade mission due to the presence of numerous CEOs from American companies in the President's entourage. For 10 points apiece (for a possible total of 30), name the chairman of each of the following U.S. automotive giants who accompanied Bush on his trip.

- 1) Ford Motor Company
  - A. Harold Poling
- 2) Chrysler Corp.
  - A. Lee Iacocca
- 3) General Motors Corp.
  - A. Robert Stempel

Pencils and paper ready. For a quick 10 points multiply the number of protons in Tritium by the molecular weight of Oxygen and divide this product by the molecular weight of Nitrogen rounded to the nearest whole number.

A: 4  $(3x16\12)$ 

The end of 1991 saw the Federal Reserve lower the discount rate to 3.5% in an attempt to rejuvenate the economy. Five of those twelve United States' Federal Reserve banks are located west of the Mississippi River. For 5 points apiece, name the cities that each of these "westerly" banks is located in.

- A. 1) Minneapolis 2) Kansas City 3) St. Louis
- 4) Dallas 5) San Francisco

The Donnell Home in California is quite famous for the outdoor living space created in the garden. For 10 points which landscape architect, whose claim to fame is the "outdoor living space", is responsible for this.

#### A. Thomas Church

Throughout history, British authors have been known for their great contributions to world literature. For 5 points apiece with a possible total of 25 points, name the authors of these famous works:

- (1) The Pickwick Papers
  - A. Charles Dickens
- (2) Robinson Crusoe
  - A. Daniel DeFoe
- (3) The Razor's Edge
  - A. W. Somerset Maugham
- (4) Gulliver's Travels
  - A. Jonathan Swift
- (5) Lady Chatterly's Lover
  - A. D.H. Lawrence

Sigmund Freud, the renowned psychologist, concluded that the mind consists of both unconscious and conscious elements.

Based on his conclusions, Freud divided the mind into three

structures. For 10 points, name each of the three structures.

- A. 1) The id
  - 2) The ego
  - 3) The superego

For 10 points apiece (and a possible total of 30), identify the famous artist associated with each of the following works:

- 1) Ni por esas
  - A. Goya
- 2) The Portrait of Voltaire
  - A. Houdon
- 3) The Death of Socrates
  - A. Jacque Louis David

After Judas Iscariot committed suicide, a man was chosen to replace him among the twelve Apostles. For 10 points, name this unknown Apostle.

## A. Matthias

This man served as Secretary of State under Dwight D. Eisenhower and during his term helped create a powerful government organization of which his brother served as first director. For 10 points apiece, name (1) this organization that would go on to stage coup d'etats in Iran, Guatemala,

and Chile, (2) its first director, and (3) the Secretary of State who helped create it.

[FIRST AND LAST NAMES ARE REQUIRED; AN ANSWER OF "DULLES" IS NOT SPECIFIC ENOUGH.]

- A. 1) Central Intelligence Agency [CIA]
  - 2) Allen Dulles
  - 3) John Foster Dulles

His books include <u>Weaveworld</u>, <u>Cabal</u>, and <u>The Damnation</u>

<u>Game</u>. For 10 points, name this British author who some

critics have called the "Stephen King of the British."

### A. Clive Barker

Carbohydrates can be broken down into the following categories: monosaccharides, disaccharides, and polysaccharides. For 10 points apiece, and a total of 30 points, name a (1) monosaccharide, (2) disaccharide, and (3) polysaccharide.

- A. 1) pentose, fructose, hexose, or glucose
  - 2) sucrose or maltose
  - 3) starch, glycogen, or cellulose

In the human body, growth regulations are controlled by hormonal influences. For 10 points, name the origin of the hormone that causes an individual to suffer from Cushing's Disease, a condition of an enlarged trunk and moonlike face?

### A. Adrenal Cortex

For a long time after the Tang Dynasty, China was in chaos. (1) For 10 points, what dynasty re-established order after the Tang Dynasty and (2) for 15 points, give the time period.

- A. 1) Suny Dynasty
  - 2) 960-1279 A.D.

During the middle years of World War I, the hope of the French Army rested on being able to protect their fortress at Verdun. For 10 points name the famous French general who became a hero to his people by commanding the forces that held this fortress from the Germans.

A: General Henri Philippe Petain