



### Tossup 1: Social Studies — Geography

<p>This mountain range contains the Virgin Komi Forests, and in ancient times it was known as the Riphean Mountains. There are many deposits of silver, iron, and coal here, and gems such as topaz can be found. Bordering Kazakhstan, its highest point is Mount Narodnaya. Name this mountain range, often cited as the divider between Europe and Asia.</p>	<p><u>Ural Mountains</u></p>
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### Bonus 1: Math — Algebra

Fully simplify the following expressions involving logarithms.		
<b>A</b>	The log base 5 of .04.	<u>-2</u>
<b>B</b>	The log base 3 of 81.	<u>4</u>
<b>C</b>	Negative one, plus the log base 9 of 45.	<u>log base 9 of 5</u>
<b>D</b>	e, raised to the power of the natural log of 5x.	<u>5x</u>



**Tossup 2: Miscellaneous — Entertainment**

<p>It is the fourth game released in its series, taking place four years after the Battle for Mount Hyjal. In it, an experienced player might find himself relegated to Crowd Control duty inside of an instance if there are too many mobs for the party's tank to handle. Other options players have include running Heroic Daylies and getting a mount at level 30. Recently adding Northrend to the map of playable zones with its expansion pack Wrath of the Lich King, identify this Massively Multiplayer Online Role Playing Game created by Blizzard Entertainment.</p>	<p><b><u>World of Warcraft</u></b> (<i>accept WoW</i>)</p>
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**Bonus 2: Literature — Literature**

<p>Identify the following short stories.</p>		
<p><b>A</b></p>	<p>In this O. Henry tale, the title figure attacks his captors with a hot potato and a rock, and Ebenezer Dorset eventually demands payment to take his son back.</p>	<p><b><u>The Ransom of Red Chief</u></b></p>
<p><b>B</b></p>	<p>This story centers on a man who has some daydreams and trouble remembering to buy puppy biscuits after dropping his wife off at the salon.</p>	<p><b><u>The Secret Life of Walter Mitty</u></b></p>
<p><b>C</b></p>	<p>Told by Diedrich Knickerbocker, the protagonist tells tales of how he bowled ninepins with Hendrick Hudson and is recognized by Peter Vanderdonk upon returning to his village.</p>	<p><b><u>Rip Van Winkle</u></b></p>
<p><b>D</b></p>	<p>This Faulkner story describes the relationship between Homer Barron and his probable female murderer.</p>	<p><b><u>A Rose for Emily</u></b></p>



### Tossup 3: Math — Calculus (Computational: 30 Seconds)

Evaluate the definite integral from $x$ equals $-3$ to $x$ equals $3$ of the function $f$ of $x$ equals $5x^3$ , plus sine of $5x$ .	<u>0</u>
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### Bonus 3: Science — Biology

Identify these parts of flowering plants.		
<b>A</b>	This sticky end of the carpel receives pollen.	<u>Stigma</u>
<b>B</b>	These are composed of one or more carpels, and make up the female reproductive parts of a plant.	<u>Pistil</u>
<b>C</b>	This male portion of a plant is covered in pollen to be transported to other plants.	<u>Stamen</u>
<b>D</b>	If a plant species has both male and female parts on every plant, it is known as this.	<u>Monoecious</u>



### Tossup 4: Literature — Literature

His first work was a pastoral novel which included an episode detailing Lisandro losing his love, Leonida, when Crisalvo mistakenly kills her instead of his former love Silvia. That work primarily follows Elicio and Erastro and their love for the title woman, Galatea. In addition to *La Galatea*, this man also wrote a work which featured horse named Rocinante and an ideal woman referred to as Dulcinea. Identify this writer who, according to some, created the first modern novel with his magnum opus, *Don Quixote*.

**Miguel de Cervantes Saavedra**

### Bonus 4: Social Studies — Geography

Mark Twain once stated that while whiskey was for drinking, water was for fighting over. Name the bodies of fresh water which are divided between the listed neighboring nations.

<b>A</b>	Bolivia and Peru	<b>Lake <u>Titicaca</u></b>
<b>B</b>	Tanzania, Uganda, and Kenya	<b>Lake <u>Victoria</u></b>
<b>C</b>	Switzerland and France	<b>Lake <u>Geneva</u></b>
<b>D</b>	Kazakhstan, Russia, Azerbaijan, Iran, and Turkmenistan	<b><u>Caspian Sea</u></b>



### Tossup 5: Science — Chemistry

It was first calculated by Loschmidt by considering particle density in an ideal gas. It is equal to the ideal gas constant divided by Boltzmann's constant, or alternatively, the Faraday constant divided by the elementary charge. Now defined as the number of atoms in 12 grams of carbon-12, name this constant equal to the number of particles in a mole.

Avogadro's number

### Bonus 5: Math — Calculus

Evaluate the derivatives of the following functions at  $x$  equals 3.

<b>A</b>	$x^3 + 3x^2 + 3x + 5$ .	<u>48</u>
<b>B</b>	$5x^4 + 5x$ .	<u>545</u>
<b>C</b>	$\cos(\pi x)$ .	<u>0</u>
<b>D</b>	$\ln(5x)$ .	<u>1/3</u>



### Tossup 6: Social Studies — World History

In this conflict, one side had less than half a million troops, while the other had a combined total of more than a million, who were in part commanded by Saaz el Shazly. Shortly before it began, the king of Jordan informed Golda Meir that war was imminent, though she made no move, largely on the intel of an Egyptian informant. Occurring shortly before the Camp David Accords, name this 1973 war in which Egypt, Iraq, and Syria attacked Israel on a Jewish holiday.	<b><u>Yom Kippur War</u></b>
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### Bonus 6: Literature — Literature

Given a line and the author, identify the following poems.		
<b>A</b>	Percy Shelley: If Winter comes, can Spring be far behind?	<b><u>Ode to the West Wind</u></b>
<b>B</b>	Alfred, Lord Tennyson: Half a league, half a league, Half a league onward, All in the valley of Death Rode the six hundred.	<b><u>Charge of the Light Brigade</u></b>
<b>C</b>	William Butler Yeats: Things fall apart; the centre cannot hold.	<b><u>The Second Coming</u></b>
<b>D</b>	William Shakespeare: So long as men can breathe, or eyes can see, So long lives this, and this gives life to thee.	<b><u>Shall I Compare Thee to a Summer's Day?</u></b> <i>(prompt on Sonnet 18)</i>



### Tossup 7: Fine Arts — Visual Art

<p>He depicted his own family in "Allegory of Prudence", which is meant to show the three ages of man. In his "Danae", the title figure sits on a bed while a shower of gold fall from the sky, and he also painted a mythological theme in his "Rape of Europa". One of his most famous works features a maid at a chest in the background, while a dog sits at the feet of a reclining nude in the foreground. Name this Venetian artist known for "Venus of Urbino".</p>	<p><b>Titian</b> (<i>TIH-shun</i>) (accept <u>Tiziano Vecellio</u>)</p>
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### Bonus 7: Math — Other

<p>Find the probabilities of the following in a fair double-sided coin toss. Express your answers in simplified fractions.</p>		
<b>A</b>	Tossing at least two consecutive heads in three tosses.	<b><u>3/8</u></b>
<b>B</b>	Tossing at least three heads in five tosses.	<b><u>1/2</u></b>
<b>C</b>	Tossing exactly four heads in six tosses.	<b><u>15/64</u></b>
<b>D</b>	Tossing either exactly two heads or exactly three heads in five tosses.	<b><u>5/8</u></b>



### Tossup 8: Literature — Literature

<p>At the beginning of this work, The Duke of Burgundy refuses to marry a woman because she has given up a great deal of wealth. In it, Cornwall gouges out the eyes of Gloucester (<i>glau-STER</i>), and Edgar defeats his illegitimate brother Edmund. One of its most memorable scenes involves the title character enduring a great storm while ranting against his daughters. Those daughters, Goneril and Regan, betrayed him, while his other daughter Cordelia, truly loved him. Written by Shakespeare, identify this play about an ancient King of Britain.</p>	<p><b>The Tragedy of <u>King Lear</u></b></p>
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### Bonus 8: Fine Arts — Music

Identify the following Italian composers.		
<b>A</b>	This man is famous for an overture to his William Tell opera as well as La Cenerentola.	<b>Gioacchino <u>Rossini</u></b>
<b>B</b>	This man is notable for his L'Orfeo as well as The Coronation of Poppaea.	<b>Claudio <u>Monteverdi</u></b>
<b>C</b>	This man is responsible for 24 Caprices which served as inspiration for other artists from Brahms to Rachmaninoff.	<b>Niccolo <u>Paganini</u></b>
<b>D</b>	This composer is responsible for both The Fountains of Rome and The Pines of Rome.	<b>Ottorino <u>Respighi</u></b>



### Tossup 9: Math — Geometry (Computational: 30 Seconds)

Give the volume of a sphere inscribed in a cube with internal diagonal of $12\sqrt{3}$ .	<u>288 pi</u>
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### Bonus 9: Social Studies — U.S. History

Answer these questions about President George Washington's cabinet.	
<b>A</b>	This third President of the United States served as Secretary of State. <b>Thomas <u>Jefferson</u></b>
<b>B</b>	Aaron Burr killed this man, the Secretary of the Treasury, in a duel in 1804. <b>Alexander <u>Hamilton</u></b>
<b>C</b>	This man was the first U.S. Attorney General. <b>Edmund <u>Randolph</u></b>
<b>D</b>	In 1971 this position was no longer a member of the cabinet, though it was when Samuel Osgood held it under George Washington. <b><u>Postmaster General</u></b>



### Tossup 10: Science — Biology

<p>Operating via turgor pressure, this tissue is produced by meristem cells, and consists of parenchyma cells and sieve tube elements. Their mode of action is described by the pressure flow hypothesis, which labels fruit as sugar sinks, and roots or leaves as sugar sources. Name this vascular tissue in plants responsible for the transport of sap, as contrasted with the xylem.</p>	<p><b><u>Phloem</u></b></p>
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### Bonus 10: Miscellaneous — Interdisciplinary

<p>Answer the following questions about famous Spitzes.</p>		
<b>A</b>	<p>The dog Spitz is a character in "The Call of the Wild", a book written by this author.</p>	<p><b><u>Jack London</u></b></p>
<b>B</b>	<p>In "The Call of the Wild", Spitz died in a fight with this dog.</p>	<p><b><u>Buck</u></b></p>
<b>C</b>	<p>Mark Spitz won lasting fame for winning seven gold medals at the 1972 Olympics in this city.</p>	<p><b><u>Munich, Germany</u></b></p>
<b>D</b>	<p>The 1972 Olympics were marred by a terrorist attack which ended in the deaths of eleven athletes from this country.</p>	<p><b><u>Israel</u></b></p>



### Tossup 11: Social Studies — Other

A ritual that precedes this day is called "bedikat khametz" (*beh-dee-KAHT kha-MAYTZ*), and Song of Songs is read during this holiday. Its name comes from a ritual involving doors and the blood of a lamb, which came following the tenth plague in the month of Nisan (*nee-SAHN*). The food most associated with it was due to the Israelites' hasty departure, and is now eaten along with charoset (*khah-ROH-seht*) and bitter herbs, during the seder (*SAY-dur*). Name this Jewish holiday observed in the springtime that celebrates the exodus from Egypt and features matzah.

Passover or Pesach

### Bonus 11: Math — Geometry

Find the surface areas of the following figures.

<b>A</b>	A sphere with great circle of circumference 10 pi.	<b><u>100 pi</u></b>
<b>B</b>	A cylinder with height 5 and base circumference 2 pi.	<b><u>12 pi</u></b>
<b>C</b>	A cube with main diagonal of 3.	<b><u>18</u></b>
<b>D</b>	A cylinder inscribed in a cube with sides of length 4.	<b><u>16 pi</u></b>



### Tossup 12: Science — Physics

<p>This analogue of the Biot-Savart (<i>BEE-oh sahv-AHR</i>) law satisfies the principle of superposition. Integrating it leads to an expression for field strength, and the sign of the result of this equation determines whether the force is attractive or repulsive. The proportionality constant in this law can be written either in the numerator, or using a different value in the denominator with a coefficient of four pi. Name this equation in electrostatics, an inverse-square law that gives the force between two point charges.</p>	<p><b><u>Coulomb's law</u></b></p>
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### Bonus 12: Social Studies — Other

<p>Name the school of philosophy.</p>		
<p><b>A</b></p>	<p>Marcus Aurelius and many other Romans fall under this school that espouses reason and self-discipline over emotion.</p>	<p><i>(accept grammatical forms)</i> <b><u>Stoicism</u></b></p>
<p><b>B</b></p>	<p>Auguste Comte put forth this philosophy that suggests that only direct observations, and not metaphysical musings, are reliable.</p>	<p><b><u>Positivism</u></b></p>
<p><b>C</b></p>	<p>John Stuart Mill and others of this school wanted the greatest good for the greatest number.</p>	<p><b><u>Utilitarianism</u></b></p>
<p><b>D</b></p>	<p>Ayn Rand's extreme individualism and preference for capitalism can be seen in this philosophy.</p>	<p><b><u>Objectivism</u></b></p>



### Tossup 13: Miscellaneous — Entertainment

When this show premiered in 2007, Howard Stern claimed that it was a rip-off of a segment he had been doing. This show has five helpers, which the contestant may use when he or she wants to cheat. With the exception of Georgia superintendent Kathy Cox, every contestant has had to face the camera and answer this show's title question in the negative. Name this FOX show, hosted by Jeff Foxworthy, where adults must answer questions based on an elementary school curriculum.

**Are You Smarter Than a Fifth Grader?**

### Bonus 13: Social Studies — World History

Identify the modern countries where these famous rebellions took place.

**A** The Mau Mau uprising of the 1950s, which pitted Kikuyu tribesmen against British colonials.

**Kenya**

**B** The Salt Satyagraha of 1930, in which a non-violent group marched to the sea to gather salt in violation of British tax laws.

**India**

**C** The Zapatista Rebellion of 1994, which demanded equal rights for the indigenous people living in the state of Chiapas.

**Mexico**

**D** Name any one of the three countries in which the Forest Brothers Rebellion fought Soviet occupation for roughly 20 years following World War II.

**Lithuania, Latvia, or Estonia**



### Tossup 14: Math — Algebra (Computational: 30 Seconds)

Find the fifth partial sum of the sequence defined by "a subscript n" equals "2 n" squared.

110

### Bonus 14: Miscellaneous — Interdisciplinary

Answer these questions about poisons.

**A** Socrates was supposedly executed by this poison herb.

hemlock

**B** This group 15 element can be easily detected by the Marsh test.

arsenic

**C** The mass murder/suicide of Peoples Temple members in Jonestown, Guyana was executed by the potassium salt of this anion.

cyanide (accept CN minus)

**D** Some evidence suggests that Beethoven died from overexposure to this metal, often found in paint.

lead



### Tossup 15: Social Studies — U.S. History

<p>This man took part in the suppression of the Sioux, and he was at the Wounded Knee Massacre. Also active in the Spanish American War, he was a military governor in the Philippines before, along with future general George Patton, attempting to capture Pancho Villa. Name this general who commanded the American Expeditionary Force in World War I.</p>	<p><b>John Joseph <u>Pershing</u></b></p>
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### Bonus 15: Literature — Literature

<p>Answer these questions relating to some Fitzgeralds</p>		
<p><b>A</b></p>	<p>Robert Fitzgerald translated the Iliad and Odyssey of this Greek epic poet.</p>	<p><b><u>Homer</u></b></p>
<p><b>B</b></p>	<p>This author of A Good Man is Hard to Find lived with Robert Fitzgerald and his wife from 1949 to 1951.</p>	<p><b>Flannery <u>O'Connor</u></b></p>
<p><b>C</b></p>	<p>Edward FitzGerald freely translated this collection of quatrains by Omar Khayyám.</p>	<p><b><u>Rubaiyat</u></b></p>
<p><b>D</b></p>	<p>F. Scott Fitzgerald wrote this novel about Nicole and Dick Diver which takes its title from Keats' Ode to a Nightingale.</p>	<p><b><u>Tender Is the Night</u></b></p>



### Tossup 16: Math — General

By definition, this characteristic makes a group abelian. If it is not present, there can be a distinction between left- and right-distributivity, like in matrix multiplication. Vector cross products fail to have this property, but dot products have it, as do addition and multiplication of real numbers. Name this property, which, for addition, states that  $a + b = b + a$ .

**commutativity** (accept commutative property)

### Bonus 16: Science — Chemistry

Identify these physical quantities associated with substances.

**A** This is the mass per unit volume of an object.

**Density**

**B** This is the measure of how resistant a fluid is to deformation, also known as the "thickness" of a fluid.

**Viscosity**

**C** This is the measure of the disorder in a system, symbolized by a capital S.

**Entropy**

**D** While bulk properties like temperature are not affected by the quantity of a material, properties of this nature, like mass, depend on how much of it you have.

**Extensive properties**



### Tossup 17: Social Studies — World History

<p>This man attended University College London and was a lawyer in South Africa, though he's better known for work in a different country. Murdered in 1948 by Nathuram Godse, 18 years earlier he had protested a British tax by leading his countrymen on the Dandi Salt March. Name this practitioner of satyagraha, or civil disobedience, who is known as the "Father of the Nation" in India.</p>	<p><b>Mahatma Mohandas <u>Gandhi</u></b></p>
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### Bonus 17: Math — Algebra

Identify the following about this set of 10 numbers: 2 4 5 9 2 8 3 2 1 6.		
<b>A</b>	The arithmetic mean.	<b><u>21/5</u></b> (accept <u>4.2</u> )
<b>B</b>	The mode.	<b><u>2</u></b>
<b>C</b>	The median, as one number.	<b><u>7/2</u></b> (accept <u>3.5</u> )
<b>D</b>	The range.	<b><u>8</u></b>



### Tossup 18: Literature — Literature

<p>A collection of Shakespeare's works are an item of interest to the plot of this work. In it, one character had alcohol in his prenatal fluid, which may have caused his nonconformity. Another, Helmholtz Watson wants to write a book but doesn't know what to say. After the death of Linda, the protagonist incites a worker's rebellion which leads to his discussion with the world controller Mustafa Mond. Name this dystopian novel which ends in the death of John the Savage, written by Aldous Huxley.</p>	<p><b><u>Brave New World</u></b></p>
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### Bonus 18: Fine Arts — Visual Art

<p>Give the following about Renaissance paintings:</p>		
<p><b>A</b></p>	<p>Many painters produced works by this name, including Tintoretto and Peter Paul Rubens. The title refers to a scene from John, chapter 13.</p>	<p><b><u>The Last Supper</u></b> (accept <u>Last Suppers</u>)</p>
<p><b>B</b></p>	<p>This man created that mural as well as "The Virgin of the Rocks" and 1481's "The Adoration of the Magi".</p>	<p><b><u>Leonardo di ser Piero da Vinci</u></b> (accept either or both underlined parts)</p>
<p><b>C</b></p>	<p>A contemporary of that man was this painter of "Primavera", along with "The Mystic Nativity" and a work in which zephyrs surround a certain Roman goddess.</p>	<p><b><u>Sandro Botticelli</u></b> or <b><u>Alessandro di Mariano di Vanni Filipepi</u></b> (accept <u>Il Botticello</u>)</p>
<p><b>D</b></p>	<p>The painting just described is this painting, which features the title character riding a seashell to shore.</p>	<p><b><u>The Birth of Venus</u></b></p>



### Tossup 19: Math — Other (Computational: 30 Seconds)

You have a bag of marbles that contains two green marbles, two red marbles, and one blue marble. If you draw three marbles out of the bag one at a time, without replacement, what is the probability that you get two green marbles and a blue marble?	<u>1/10</u>
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### Bonus 19: Social Studies — Current Events

Over the past several months, the government has been involved in several bailouts. Identify these facts related to them.		
<b>A</b>	Name either of the two mortgage agencies taken over by the Federal Housing Finance Agency in September 2008.	<u>Fannie Mae</u> or <u>Freddie Mac</u>
<b>B</b>	This firm garners more revenue than any other bank in the world, but that didn't keep in from being bailed out in November 2008.	<u>Citigroup</u> (accept <u>Citibank</u> )
<b>C</b>	Along with Ford and GM, this auto manufacturer currently headed by Robert Nardelli asked the government for a bailout to avoid bankruptcy.	<u>Chrysler LLC</u>
<b>D</b>	The bailouts have been backed by Treasury Secretary Paulson and this man, the chairman of the Federal Reserve.	<u>Ben Bernanke</u>



### Tossup 20: Fine Arts — Music

<p>Composed in 1886, its composer refused to have all but one movement published in his lifetime, thinking that it would harm his reputation. That movement, "The Swan", is the thirteenth of fourteen movements in this suite. Among the more unusual instrument requirements are a xylophone in movement 12, entitled "Fossils" and a glass harmonica for perhaps the most famous movement, "Aquarium". Today often accompanied by specially written poetry by Ogden Nash, identify this musical suite which includes movements such as "Tortoises", "The Elephant", and "Kangaroos", a work by French composer Camille Saint-Saëns.</p>	<p><b>The <u>Carnival of the Animals</u></b> <i>(also accept Le <u>Carnaval</u> or Le <u>Carnaval des Animaux</u>)</i></p>
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### Bonus 20: Science — Physics

Name the following terms from thermodynamics:		
<b>A</b>	This type of heat transfer does not require physical proximity. An example is the transfer of heat from the sun to the Earth.	<b><u>radiation</u></b> <i>(accept word forms like <u>radiative</u> heat transfer)</i>
<b>B</b>	This term refers to the amount of energy that must be added to produce a unit temperature change in a unit mass of a substance. Water's is one joule per gram-Kelvin.	<b><u>specific heat capacity</u></b>
<b>C</b>	While that term does not apply to phase transitions, this other one does. It is the heat added or removed during a phase change that does not contribute to a change in temperature.	<b><u>latent heat</u></b> <i>(accept more specific answers like <u>latent</u> heat of fusion)</i>
<b>D</b>	This is the name for the phenomenon of simultaneously melting and freezing due to pressure. Water is one of the few substances subject to it.	<b><u>regelation</u></b>



### Tossup A: Science — Physics

<p>This can be found by integrating the product of density with position and dividing by total mass. Stable, neutral, and unstable equilibria for objects are determined based on the work necessary to change this value, and thrown boomerangs rotate about this. Objects do not topple if this point is directly above their support base, and its location in irregular objects can be found with a plumb bob. Name this point found in all objects at which, in some calculations, all an object's mass or weight may be considered to be located.</p>	<p><b><u>center of gravity</u> or <u>center of mass</u></b></p>
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### Bonus A: Fine Arts — Visual Art

Identify these artists or paintings related to cubism.		
<b>A</b>	The leading cubist painted in many styles, and he is well known for his blue period, during which he painted the Old Guitarist.	<b>Pablo <u>Picasso</u></b>
<b>B</b>	Formerly a fauvist, this other leading Cubist painted Violin and Candlestick.	<b>Georges <u>Braque</u></b>
<b>C</b>	Woman with Animals was a work by this French cubist.	<b>Albert <u>Gleizes</u></b>
<b>D</b>	The answer to Part A painted this work that depicted the destruction of a namesake town during the Spanish Civil War.	<b><u>Guernica</u></b>



### Tossup B: Literature — Literature

<p>His collection The Pat Hobby Stories is a self-mocking portrait of a screenwriter in Hollywood. While vacationing in the French Riviera, he met Gerald and Sarah Murphy who became the prototypes for the American psychiatrist and his wife named Nicole and Dick Diver, the protagonists in his work Tender Is the Night. That work was written after his wife, Zelda, had two mental breakdowns. In his most famous work, the title character's gaze at a green light symbolizes his desire of Daisy Buchanan. Name this author of The Great Gatsby.</p>	<p><b>F. Scott <u>Fitzgerald</u></b></p>
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### Bonus B: Science — Biology

<p>Identify the following about the biological classification of living organisms.</p>		
<b>A</b>	<p>Binomial nomenclature was formulated by this Swedish zoologist.</p>	<p><b>Carl <u>Linnaeus</u></b></p>
<b>B</b>	<p>Binomial nomenclature consists of this rank, followed by the species name. An example is the "homo" in "homo sapiens."</p>	<p><b><u>Genus</u></b></p>
<b>C</b>	<p>Eukarya, archaea, and bacteria are the three of this rank, which is higher than a kingdom.</p>	<p><b><u>Domain</u></b></p>
<b>D</b>	<p>Chordata and annelida are examples of this rank, immediately lower than a kingdom.</p>	<p><b><u>Phylum</u></b></p>



### Tossup C: Fine Arts — Music

<p>His "The Crown of India" is a masque celebrating King George V's coronation as the Emperor of India, while his Cockaigne overture paints a picture of the London streets. One of his best-known works is a theme and 14 variations dedicated cryptically to various friends, including his wife "C.A.E.," his best friend "Nimrod," and himself, "E.D.U.," called the Enigma Variations. Name this English composer best-known for his Pomp and Circumstance Marches.</p>	<p><b>Edward <u>Elgar</u></b></p>
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### Bonus C: Literature — Literature

<p>Given a line from a poem, identify the author who penned it.</p>		
<p><b>A</b></p>	<p>"The woods are lovely, dark and deep But I have promises to keep And miles to go before I sleep."</p>	<p><b>Robert <u>Frost</u></b></p>
<p><b>B</b></p>	<p>"We lurk late. We strike straight. We sing sin. We thin gin."</p>	<p><b>Gwendolyn <u>Brooks</u></b></p>
<p><b>C</b></p>	<p>"And what I assume you shall assume, for every atom belonging to me as good belongs to you."</p>	<p><b>Walt <u>Whitman</u></b></p>
<p><b>D</b></p>	<p>"Swept with confused alarms of struggle and flight, Where ignorant armies clash by night."</p>	<p><b>Matthew <u>Arnold</u></b></p>