



Tossup 1: Science — Physics

<p>His paradox states that there are as many square numbers as whole numbers, and his work <i>The Assayer</i> describes his conception of science. His work <i>Sidereus Nuncius</i> describes his observations of the moon and stars. He was the first to observe Venus's phases, and though earlier in his career he was aided by Cardinal Barberini, his <i>Dialogue Concerning the Two Chief World Systems</i> alienated the Church. Name this Italian physicist who improved the telescope and who is widely considered the "father of modern science."</p>	<p><u>Galileo Galilei</u></p>
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Bonus 1: Literature — Literature

Identify these works of Willa Cather.		
A	Narrated by Jim Burden, this novel about the Shimerda family is the final work in Cather's Prairie trilogy.	<u>My Antonia</u>
B	This Pulitzer Prize winning work is about Claude Wheeler, who gives up his life on his family's Nebraska farm to enlist in the U.S. Army during World War I.	<u>One of Ours</u>
C	Two priests, Vaillant and Latour, attempt to establish a Roman Catholic diocese in New Mexico in this Cather work.	<u>Death Comes for the Archbishop</u>
D	The title character in this novel, Cather's first, is a celebrated engineer, but still cheats on his wife Winifred with his lover, Hilda Burgoyne.	<u>Alexander's Bridge</u>



Tossup 2: Social Studies — U.S. History

<p>In the early 18th century, this state was host to the Yamasee War, which pitted colonists against local American Indian tribes. One of this state's first governor's was Charles Pinckney, though prior to joining the Union they'd been led by John Rutledge. John C. Calhoun left the vice presidency to become this state's senator as a result of the Nullification Crisis, which in 1832 was prompted by this state. Name this southeastern state that, in 1860, was the first to secede from the Union.</p>	<p><u>South Carolina</u></p>
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Bonus 2: Miscellaneous — Entertainment

<p>Given information about a famous musician, identify him.</p>	
<p>A</p>	<p>Born in Washington D.C., this jazz pianist received the Presidential Medal of Freedom in 1969 after recording dozens of albums, including the soundtrack for "Anatomy Of A Murder".</p> <p>Duke <u>Ellington</u></p>
<p>B</p>	<p>After recording his hit single "Just a Friend", this one hit wonder from New York City faded from the public eye.</p> <p>Biz <u>Markie</u></p>
<p>C</p>	<p>This musician recovered nicely from changing his name to an unpronounceable symbol, eventually performing at halftime of Super Bowl XVI.</p> <p><u>Prince</u></p>
<p>D</p>	<p>A graduate of Chicago's DuSable high school, this jazz pianist and singer became famous for his recordings of "The Christmas Song" and "Unforgettable" before getting his own television show in 1956.</p> <p>Nat King <u>Cole</u></p>



Tossup 3: Literature — Literature

In one scene, a musician named Balthasar and a servant named Margaret dance together at a masked ball. Set in Messina, a town in Sicily, at Leonato's home, Borachio and Conrad are arrested in Act IV by Verges and the bumbling policeman Dogberry. In it Don Pedro has an illegitimate brother named Don John, who tries to break up the marriage of Claudio and Hero. Seeing Beatrice and Benedick eventually fall in love, identify this romantic comedy by Shakespeare?	<u>Much Ado About Nothing</u>
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Bonus 3: Math — Geometry

Give the volumes of the following solids.		
A	A square pyramid with base edge length 5 and height 9.	<u>75</u>
B	A sphere with a radius of 3.	<u>36 pi</u>
C	A cube with internal diagonal of length $4\sqrt{3}$.	<u>64</u>
D	A cylinder with a radius of 2 and height 8.	<u>32 pi</u>



Tossup 4: Miscellaneous — Entertainment

<p>This project was the result of frustration during the WGA writer's strike. As a result, the director wrote the short piece with help from his brothers, one of whom makes a cameo, donning a cowboy hat. This internet sensation was a musical, and although none of the actors had much previous singing experience, one of them had previously been a "doctor for pretend". Name this Joss Whedon short film released online in 2008, featuring such songs as "Brand New Day" and "Freeze Ray" and starring Neil Patrick Harris as the eponymous supervillian.</p>	<p><u>Dr. Horrible's Sing-Along Blog</u></p>
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Bonus 4: Social Studies — Other

Identify these cult leaders.		
A	This man led a group of people looking to start a race war as part of Helter Skelter, which resulted in the murder of celebrity Sharon Tate.	Charles Milles <u>Manson</u>
B	The Peoples Temple was founded by this man, who led the mass-suicide of roughly 900 people in Jonestown, Guyana in 1978.	Jim Warren <u>Jones</u>
C	Along with fellow members of his Branch Davidian sect, this man was killed when federal agents overtook his Waco, Texas compound in 1993.	David <u>Koresh</u>
D	This man, the former leader of a fundamentalist Mormon sect, is currently serving time in a Utah prison for rape related charges, after being featured on the FBI's Most Wanted List as well as being charged with 8 more counts in Arizona.	Warren <u>Jeffs</u>



Tossup 5: Math — General (Computational: 30 Seconds)

A standard wall clock reads 7:30. In degrees, what is the acute angle between the two hands?	<u>45</u>
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Bonus 5: Fine Arts — Music

Identify the following works of Igor Stravinsky.		
A	Opening to riots in 1913, this ballet sees a girl literally dance herself to death at the end of it.	The <u>Rite of Spring</u> (<i>accept Le Sacre du Printemps</i>)
B	This work tells the story of a traditional Russian puppet made of straw and a bag of sawdust that comes to life.	<u>Petrushka</u>
C	This ballet is about Prince Ivan, who catches the title creature, leading to his destruction of the immortal Kashchei.	The <u>Firebird</u>
D	This opera is about Tom, who deserts Anne Trulove to leave for London with Nick Shadow, who turns out to be the Devil. It is loosely based on a series of paintings by Hogarth.	The <u>Rake's Progress</u>



Tossup 6: Science — Biology

<p>Its main purpose was discovered in 1941 by Fritz Lipmann, and is due to its instability in water. As cAMP it is used as a signaling protein, and it is an essential substrate for kinases. Mostly produced by oxidizing NADH and FADH₂, it is regenerated via oxidative or substrate-level phosphorylation. Name this biological molecule essential for powering cellular activities.</p>	<p>ATP (accept <u>adenosine triphosphate</u>)</p>
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Bonus 6: Literature — Literature

<p>Identify the following about the late, great John Updike.</p>		
<p>A</p>	<p>This work, his most famous, sees the main character leave his wife Janice on the spur of the moment and seeks comfort with a prostitute, Ruth.</p>	<p><u>Rabbit, Run</u></p>
<p>B</p>	<p>This is the full name of the main character of the work in Part A, as well as many other Updike books.</p>	<p><u>Harry C. "Rabbit" Angstrom</u> (accept <u>Harold</u> in place of Harry)</p>
<p>C</p>	<p>This, Updike's most famous short story, is about a teenager named Sammy who quits his job after three girls in swimsuits are mistreated by the manager of his store.</p>	<p><u>"A & P"</u></p>
<p>D</p>	<p>Updike's final book was a sequel to this 1984 work about Alexandra, Jane, and Sukie who gained powers after separating from their husbands.</p>	<p><u>The Witches of Eastwick</u></p>



Tossup 7: Social Studies — World History

<p>This man, who was born in Scotland, took control of the Labour Party after John Smith died, and he was the first man from that party since James Callaghan to hold his most well known post. Educated at St. John's College, Oxford, in the mid 1990s he replaced the Conservative John Major. His Chancellor of the Exchequer was Gordon Brown, who would replace him as leader of his country. Name this former Prime Minister of the United Kingdom, who served from 1997 to 2007.</p>	<p>Tony Blair</p>
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Bonus 7: Math — General

Evaluate the following trigonometric functions.	
A	Sine of 1110 degrees. <u>1/2</u>
B	Tangent of 1575 degrees. <u>-1</u>
C	Secant of 1020 degrees. <u>2</u>
D	Cosecant of 1650 degrees. <u>-2</u>



Tossup 8: Fine Arts — Music

<p>His oldest daughter Putzi died of diphtheria at the age of four, and at the end of his 6th symphony he put in three loud blows to represent the loss of his job, the death of his daughter, and his eventual death. He refused to number what would be his ninth symphony, The Song of the Earth, because of his fear of the Curse of the ninth, although he would die the same year that this was published. Name this composer of the Titan Symphony, who also wrote The Resurrection Symphony, and who also featured a very large chorus in his Symphony of a Thousand.</p>	<p>Gustav <u>Mahler</u></p>
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Bonus 8: Science — Earth Science

<p>Identify these parts of the Earth's atmosphere.</p>		
<p>A</p>	<p>This lowest part of the atmosphere contains water vapor and most of the mass of the atmosphere.</p>	<p><u>Troposphere</u></p>
<p>B</p>	<p>This higher part of the atmosphere is heated by ultraviolet, and is warmer at the top. It is located below the mesosphere.</p>	<p><u>Stratosphere</u></p>
<p>C</p>	<p>This part of the atmosphere forms the edge of the magnetosphere, and has many excited electrons.</p>	<p><u>Ionosphere</u></p>
<p>D</p>	<p>This farthest part of the atmosphere extends indefinitely into space.</p>	<p><u>Exosphere</u></p>



Tossup 9: Literature — Literature

<p>In one of his works, alternatively titled <i>Recollections of Early Childhood</i>, the speaker notes "The things which I have seen I now can see no more". He is perhaps better known for a work in which the speaker sees "a host of gold daffodils" and for a poem about a structure along the banks of the River Wye. Identify this Romantic poet who penned the lines "The world is too much with us" and "I wandered lonely as a cloud" and who wrote "Ode: Intimations of Immortality", "The Prelude", and "Tintern Abbey".</p>	<p>William <u>Wordsworth</u></p>
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Bonus 9: Social Studies — Geography

Identifies these bays around America.		
A	Prudence lies in this bay of Rhode Island that is named after a nearby American Indian tribe.	<u>Narragansett Bay</u>
B	Both the Susquehanna and Potomac rivers flow into this bay surrounded by Virginia and Maryland.	<u>Chesapeake Bay</u>
C	This Wisconsin bay stretches from Green Bay to its namesake city that is the county seat of Door County.	<u>Sturgeon Bay</u>
D	Along with a namesake river, the Tensaw River flows into this Alabama Bay that is bordered to the west by Dauphin Island.	<u>Mobile Bay</u>



Tossup 10: Math — Geometry (Computational: 30 Seconds)

Two roads diverge in a wood, at a 60 degree angle. If both roads are perfectly straight, one is 10 miles long, and the other is 5 miles long, how far apart in miles are the far ends of the two roads?	<u>5 root 3 miles</u>
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Bonus 10: Science — Biology

Identify these things related to the heart.	
A	The human heart has four chambers, the ventricles and these. <u>Atrium</u>
B	This largest artery exits the left ventricle and provides blood to the whole body. <u>Aorta</u>
C	This is the only artery which carries deoxygenated blood. It leaves the right ventricle. <u>Pulmonary artery</u>
D	The SA node, also known as this, is the tissue responsible for regulating the sinus rhythm of the heart, sending an impulse every time the heart should beat. <u>Pacemaker</u>



Tossup 11: Literature — Mythology

One myth about him tells of a boat race he undertook where each competitor was supposed to be in a boat made of stone, but this god's boat was actually made of wood. He of course won, forcing his brother to step down. He once had his eye injured in a battle and then healed by Isis, creating a very important symbol of power. That eye loss occurred while fighting with his brother Seth over the Throne of Egypt. The son of Isis and Osiris, identify this Egyptian Falcon headed god.

Horus (accept *Heru* or *Har*)

Bonus 11: Science — Chemistry

Given the formula and charge of a polyatomic ion, name the ion.

A	C N, one minus.	<u>Cyanide</u>
B	Cl O 3, one minus.	<u>Chlorate</u>
C	C 2, two minus.	<u>Carbide</u>
D	H, one minus.	<u>Hydride</u>



Tossup 12: Social Studies — U.S. History

This event took place under the rules set forth in Article II, Sections 13 through 20 and was the culmination of the efforts of Ted Costa. A margin of half a million signatures enabled it. Candidates in it included Peter Camejo, Tom McClintock, and Cruz Bustamonte. Because the cost to run was 65 signatures and \$3,500, a total of 135 candidates appeared on the ballot. Name this 2003 event that saw the removal of incumbent Gray Davis and the installment of Arnold Schwarzenegger as governor.

2003 California gubernatorial recall election (accept 2003 California gubernatorial election before "2003" is read; prompt on incomplete answers that include "California" or "recall")

Bonus 12: Math — Algebra

Answer the following about the set of numbers: 1, 2, 4, 6, 9, 9, 12.

A	What is its arithmetic mean?	<u>43/7</u>
B	What is the geometric mean of the lowest and highest number?	<u>2 root 3</u>
C	What is the mode of the set?	<u>9</u>
D	What is the harmonic mean of 2 and 9?	<u>36/11</u>



Tossup 13: Miscellaneous — Sports

<p>The name's the same. A fast sailing ship with multiple sails and a square mast popular in the late 1800's. A football player guilty of a hit from behind at or below the waist. A player for the Triple-A affiliate of the Cleveland Indians, located in Columbus, OH. Give this term that currently refers to Baron Davis, due to his employment by a certain California basketball team.</p>	<p><u>Clipper</u></p>
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Bonus 13: Literature — Literature

<p>Identify the following twentieth century American authors.</p>		
<p>A</p>	<p>This man was fond of sweeping sagas in his works such as Hawaii, The Drifters, and Tales of the South Pacific.</p>	<p>James A. <u>Michener</u></p>
<p>B</p>	<p>This man was responsible for The 42nd Parallel, 1919, and The Big Money, together comprising the USA Trilogy.</p>	<p>John <u>Dos Passos</u></p>
<p>C</p>	<p>This author loved to make very thinly veiled references to his hometown of Asheville, North Carolina in works like Look Homeward, Angel and You Can't Go Home Again.</p>	<p>Thomas Clayton <u>Wolfe</u></p>
<p>D</p>	<p>This woman pioneered her philosophical system, Objectivism, in works like The Fountainhead and Atlas Shrugged.</p>	<p>Ayn <u>Rand</u></p>



Tossup 14: Science — Astronomy

<p>The de Vaucouleurs system rates these in terms of stage, family, and variety, splitting lenticular ones into three varieties. The Yerkes system divides them into seven spectral types, seven inclinations, and eight separate shapes, including irregular, rotationally symmetric, and spiral. Categorized by Hubble into lenticular, spiral, and elliptical varieties, and either barred or unbarred, name this type of large astronomical system containing stars, gas, and dust, of which Andromeda is one example.</p>	<p><u>Galaxy</u></p>
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Bonus 14: Fine Arts — Music

<p>Name these works by American composers.</p>		
<p>A</p>	<p>Set in Pennsylvania, this 1944 ballet by Aaron Copland was about a group of people celebrating after a house had been built.</p>	<p><u>Appalachian Spring</u></p>
<p>B</p>	<p>Officially performed in E-Flat, this piece by John Philip Souza is the USA's National March.</p>	<p><u>Stars and Stripes Forever</u></p>
<p>C</p>	<p>Sampling Beethoven's 5th Symphony, this best known work of Charles Ives features four movements, two of which are named Emerson and Thoreau.</p>	<p><u>Concord Sonata</u></p>
<p>D</p>	<p>Originally directed by Robert Wilson, this opera is the first opera in Philip Glass's Portrait Trilogy, followed by Satyagraha and Akhnaten.</p>	<p><u>Einstein on the Beach</u></p>



Tossup 15: Math — Other (Computational: 30 Seconds)

You flip a fair coin six times. What is the chance that you get more heads than tails?	<u>11/32</u>
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Bonus 15: Miscellaneous — Interdisciplinary

Identify the following historical figures, all of whom have been portrayed on film by the same actor.	
A	At 16, he began an on-again, off-again rebellion against his father that eventually led to his being named heir apparent to the English throne in 1189. Richard I (also accept <i>Richard the Lionhearted</i> or <i>Richard Coeur de Lion</i>)
B	This former ship's master under Cook was only a lieutenant when he took command of his most famous mission, delivering breadfruit in 1787. "Captain" William Bligh
C	He was prime minister of Israel during the Entebbe hostage crisis in 1976. After a resignation, he was elected prime minister again in 1992. His signing the Oslo Accords with Yasser Arafat led to his 1995 assassination. Yitzhak Rabin (<i>rah-BEAN</i>)
D	He refused the 100,000 dollar fee for the design of a maquette which served as a model for a steel sculpture which stands in Chicago's Richard J. Daley Plaza. Pablo Picasso (<i>NOTE: all played by Anthony Hopkins</i>)



Tossup 16: Literature — Literature

<p>The author of this work became the hero in a similar work by William Blake, who illustrated that book himself. In the opening lines, the speaker claims he wishes to "justify the ways of God to men." Each of the twelve books is preceded by a section entitled "The Argument." This epic work partially takes place in Pandemonium and features characters such as Mammon, Beelzebub, the Angel Michael, Satan, Adam, and Eve. Name this poem that dramatizes the story of Genesis, a work by John Milton.</p>	<p><u>Paradise Lost</u></p>
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Bonus 16: Social Studies — U.S. History

<p>Given a description, identify these ships from American history.</p>		
<p>A</p>	<p>The 1898 explosion of this ship in Havana Harbor was a cause for the Spanish-American War.</p>	<p>USS <u>Maine</u></p>
<p>B</p>	<p>This ship commissioned in 1916 sank and lost over 1,000 men when bombed by the Japanese at Pearl Harbor in 1941, and she still rests in the water there.</p>	<p>USS <u>Arizona</u></p>
<p>C</p>	<p>In 2000, this destroyer was attacked by suicide bombers while in port in Yemen.</p>	<p>USS <u>Cole</u></p>
<p>D</p>	<p>The USS Kearsarge defeated this Confederate ship in battle; though it was a Confederate ship, it never actually was in port in the CSA.</p>	<p>CSS <u>Alabama</u></p>



Tossup 17: Fine Arts — Visual Art

<p>In the background of this painting sits a small potted plant, which is placed next to a column. To the right of those features is a woman dressed in red, watching over a small child dressed in white digging through a chest in the wall. In the foreground is a sleeping dog, lying on the same surface as the main focus. In her right hand she holds a bundle of flowers, one of which has fallen to the bed she is laying on. Name this painting in which the titular nude woman lies on a bed, a masterpiece of Titian.</p>	<p><u>Venus of Urbino</u></p>
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Bonus 17: Math — Geometry

Find the areas of the following figures.		
A	A trapezoid with base angle 30 degrees, height of $2\sqrt{3}$, and shorter base length of 2.	<u>16 root 3</u>
B	A circle inscribed in a square with side length 3.	<u>3 pi</u>
C	A triangle with sides of length 9, 40, and 41.	<u>180</u>
D	A rhombus with diagonals of length 5 and 6.	<u>15</u>



Tossup 18: Science — Chemistry

It can be derived with law of mass action and a reaction quotient approaching a constant, and it is analogous to Lenz's law in electromagnetism. It explains why buffer solutions have stable pH, and it is a generalization of the common-ion effect. It applies to changes in concentration, temperature, and volume. Name this chemical principle named after a French chemist, stating that, when a parameter is changed, chemical systems in equilibrium shift to maintain equilibrium.

Le Chatelier's principle

Bonus 18: Social Studies — World History

Answer these questions about Russian emperors.

A	This last emperor was murdered by the Bolsheviks in 1918.	<u>Nicholas II</u>
B	This leader ordered the emancipation of the serfs in 1861.	<u>Alexander II</u>
C	This mentally unstable ruler ousted from office by his wife, Catherine the Great.	<u>Peter III</u>
D	The preceding three rulers were all members of this dynasty, which began with Michael I.	<u>Romanov</u>



Tossup 19: Math — Algebra (Computational: 30 Seconds)

Give the determinant of the 3 by 3 matrix with first row 8, 1, 2; second row 3, 5, 1; and third row 0, 6, 4.

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Bonus 19: Science — Physics

Given a quantity, identify the SI unit which measures it.

A	Luminous intensity.	<u>Candela</u>
B	Electric capacitance.	<u>Farad</u>
C	Magnetic flux.	<u>Weber</u>
D	Energy.	<u>Joule</u>



Tossup 20: Social Studies — Geography

<p>Numerous sites of historical significance are located in this country, from Mount Ararat, which according to legend is the resting place of Noah's Ark, to the ruins of the Temple of Artemis, one of the Seven Wonders of the Ancient World. More modern locations of note include Anzac cove, site of a failed invasion. The Bosphorus and the Dardanelles separate this country into two parts, with one lying in Asia and the other in Europe. Name this nation with its capital at Ankara.</p>	<p>Republic of <u>Turkey</u></p>
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Bonus 20: Literature — Literature

<p>Identify the following about works of Literature that are about animals.</p>		
<p>A</p>	<p>This Richard Adams work is about a warren of rabbits looking to escape the destruction of their home by moving to the title location.</p>	<p><u>Watership Down</u></p>
<p>B</p>	<p>This Orwell work is about Napoleon, Snowball and the other pigs taking over, in a very Soviet manner.</p>	<p><u>Animal Farm</u></p>
<p>C</p>	<p>This collection of stories written by Rudyard Kipling includes "Rikki-Tikki-Tavi" and "Toomai of the Elephants".</p>	<p>The <u>Jungle Book</u></p>
<p>D</p>	<p>This specific Tale in Chaucer's Canterbury Tales, is a beast fable about two chickens, Chanticleer and Pertilote. It follows the Monk's Tale.</p>	<p><u>Nun's Priest's Tale</u></p>



Tossup A: Literature — Literature

<p>He claimed that he was exiled because of "a poem and a mistake," and he may have helped the emperor's daughter in one of her liaisons. Whatever the cause, Augustus banished him to a town on the Black Sea in 8 A.D. and it was there that he wrote "Tristia". Before his exile, he had found success with several love related works and elegies including "Ars Amatoria" and the "Fasti". Name this Roman poet who wrote the "Metamorphoses".</p>	<p>Ovid (Accept <i>Publius Ovidius Naso</i>)</p>
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Bonus A: Science — Physics

Identify these laws related to circuits.		
A	This law states that voltage is equal to current times resistance.	<u>Ohm's law</u>
B	Kirchhoff's first law states that the net sum of this quantity at every circuit junction is equal to zero.	<u>Current</u>
C	Kirchhoff's second law states that the directed sum of this quantity along any closed path in a circuit must be equal to zero.	<u>Voltage</u>
D	This theorem states that currents from multiple sources over a single branch can simply be added.	<u>Superposition theorem</u>



Tossup B: Math — General (Computational: 30 Seconds)

An iPod that normally costs \$200 is on sale for 35% off. If there is a 7% sales tax added after the discount, how much will the iPod cost?	<u>\$139.10</u>
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Bonus B: Fine Arts — Visual Art

Identify these works of Frank Lloyd Wright.		
A	In 1904, Wright designed this Buffalo office building for a namesake soap company.	<u>Larkin Administration Building</u>
B	This Hyde Park home on Woodlawn Avenue is in Wright's quintessential Prairie style and was built shortly after the Tomek house.	Frederick C. <u>Robie House</u>
C	Named after a Welsh poet, Wright summered at this home he built in Spring Green, Wisconsin; in 1914 it was the site of fire and murder.	<u>Taliesin</u>
D	One of his later projects, Wright designed this spiraling Manhattan art museum.	Solomon R. <u>Guggenheim Museum</u>



Tossup C: Social Studies — U.S. History

<p>After escaping from a prison in Crown Point by supposedly using a fake gun made out of wood, this man supposedly left town in the sheriff's new Ford. Nicknamed the Jackrabbit, some of his accomplices include Charles Makley and Baby Face Nelson. Almost caught in northern Wisconsin, he drifted back south, where he would be betrayed by Anna Sage, now known as the Lady in Red. Name this bank robber who was gunned down outside Chicago's Biograph Theater.</p>	<p>John Herbert <u>Dillinger</u></p>
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Bonus C: Literature — Literature

<p>Identify the following about twentieth century German Literature.</p>		
<p>A</p>	<p>This Mann work is about Hans Castorp who visits his cousin in a tuberculosis sanitarium, and contracts TB himself.</p>	<p>The <u>Magic Mountain</u> (accept <i>Der <u>Zauberberg</u></i>)</p>
<p>B</p>	<p>This poet is most famous for Sonnets to Orpheus and the Duino Elegies and the semi-autobiographical The Notebooks of Malte Laurids Brigge.</p>	<p>Rainer Maria (von) <u>Rilke</u></p>
<p>C</p>	<p>This man wrote a work based on the 1844 Silesian weavers rebellion, The Weavers, and also penned Drayman Henschel and The Sunken Bell.</p>	<p>Gerhart <u>Hauptmann</u></p>
<p>D</p>	<p>This Remarque work is about Paul Bäumer and his fellow German soldiers in World War I.</p>	<p><u>All Quiet on the Western Front</u> (accept <i>Im Westen nichts Neues</i>)</p>