

Round 5 1st Section Toss-up Questions

Question #1: Fine Arts – Composers of the Modern Era

10 points

One piece by this composer repeats a high F sharp, B, F	Aram Khachaturian
sharp chord. He composed the incidental music for	[ka-chuh-TUR-ee-an]
Mikhail Lermontov's [lair-MAHN-tawff's] play	
Masquerade. In this composer's last ballet, based	
loosely on ancient history, Phrygia [FRIJ-ee-uh] is	
rescued by the title character. In another ballet by this	
composer, the title character falls in love with Kazakov	
after her husband is caught smuggling. One of his	
songs was the Armenian anthem when Armenia was	
part of the Soviet Union. Name this composer whose	
ballet Gayane [gah-YAH-nuh] features the "Sabre	
Dance".	

Question #2: Science – Physics

10 points

This equation can be combined with the London	Ampère 's
equation to determine the London penetration depth.	the Ampèr
Taking the divergence of this equation yields the	
continuity equation. Because the original form of this	
equation did not work with capacitors, a term	
symbolized J was introduced to it; that term is equal to	
the time derivative of the <i>D</i> -field, is also called the	
displacement current, and was added by James Clerk	
["Clark"] Maxwell. This equation states that the path	
integral of the magnetic field in a loop is proportional	
to the current enclosed. Identify this equation, one of	
Maxwell equations, named for the Frenchman whose	
name is also given to the SI unit for electrical current.	

Ampère's (circuit) law [or the Ampère-Maxwell law]



Round 5 1st Section Toss-up Questions

Question #3: Social Studies – U.S. History

10 points

In the Five-Power treaty, this country was the 3 in the five-five-three ratio regarding tonnage. This country apologized to the United States during the 1930s for slapping a diplomat in the Allison incident and destroying a gunship in the *Panay* incident. Its capital was bombed during the Doolittle raid. This country stopped emigration to the U.S. in the 1907 Gentleman's Agreement. Poston, Tule Lake, and Manzanar housed people from this country living in the United States when they were interned during World War Two. Name this country on which the U.S. dropped two atomic bombs.

Japan [or Nihon-koku or Nippon-koku or Empire of Japan or Dai Nippon
Teikoku or (Greater)
Japanese Empire]

Question #4: Literature – Mythology

10 points

The god of these creatures saved the sons of Horus, and that god's worship was centered at Faiyum [FY-yoom]. Messengers of Set took the form of this animal. Neith [nayth], the "Nurse of" them, was the mother of the god of these creatures. When retrieving the body parts of Osiris, Horus took the form of this animal. Sobek was depicted with the head of one of these animals. In *Just So Stories*, one of these animals made elephants have a long nose. Roald Dahl wrote a story about an enormous one that wants to eat children. Name this amphibious animal that, in *Peter Pan*, swallowed a clock and chases Captain Hook.

crocodiles [do not accept
"alligator(s)"]



Round 5 1st Section Toss-up Questions

Question #5: Science – Health

10 points

An epidemic of this disease in Australia in 1940 led to the discovery that it causes congenital cataracts. This disease was blamed for thousands of encephalitis [en-SEF-uh-"LIE"-tiss] cases in the United States during the 1960s, before its vaccine became common. This disease's symptoms include a rash that begins at the face. One nickname for it is based on the fact that the rash lasts three days. Another nickname is based on the nationality of Daniel Sennert, who first described it. Name this disease whose vaccine is usually combined with those for mumps and measles, providing the 'R' in the MMR vaccine.

rubella [prompt on German
measles or three-day
measles]

Question #6: Literature – World Literature

10 points

This character is sometimes referred to as though his	Sancho Pan
last name is Zancas. This illiterate character often	either]
dictates letters to his wife. Eventually given control of	
the island of Barataria, he refused to help Ricote	
[ree-KOH-tay]—a Morisco—recover a lost treasure as	
it would be treason. This husband of Teresa Cascajo	
[kahss-KAH-hoh] is promised an island, and knows the	
truth about Aldonza Lorenzo, whom his boss calls	
Dulcinea [dul-see-NAY-uh]. He rides a donkey named	
Dapple. Name this squire to Don Quijote [dohn	
kee-HOH-tay].	
	I.

Sancho Panza [accept either]



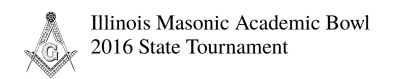
Question #7: Social Studies – World History

10 points per part

	er Clyde and the Firth of Forth.	
1	Name this structure targeted during the Barbarian Conspiracy. It separated Caledonia from the rest of the Roman Empire.	Hadrian's Wall [or Vallum Aelium; prompt on Wall]
2	At the time of construction, Hadrian's Wall was meant to keep this tribe out of Roman Britain. Their namesake stones often features inscriptions written in their "ogam" language.	Picts [accept Cruithne or Cruthin people; prompt on Scots, do not accept "Irishmen"]
3	Hadrian and his successor Antoninus Pius were part of this group of Roman rulers that ruled from 96 to 180 CE.	Five Good Emperors [prompt on Nerva-Antonine dynasty]

Question #8: Social Studies – World History

		- I I I I
Isaa	c Komnenos [KOHM-nuh-nohss] was overthrown	
by t	his leader after he made the mistake of	
imp	risoning this man's wife, Berengaria of Navarre	
[bai	r-en-GAIR-ee-uh "of" nuh-VAR].	
1	Name this leader falsely accused of involvement in	Richard I [accept Richard
	the death of Conrad of Montferrat [mawnt-fair-ah].	the Lionheart ed or Richard
	He was later captured by Leopold V [5] of Austria.	Coeur de Lion; prompt on
		Richard]
2	Richard Lionheart's rescue of his wife from Cyprus	Third Crusade [prompt on
	occurred during this expedition, which also saw the	King's Crusade or
	death of Frederick Barbarrosa.	<u>Crusade</u> s]
3	The Third Crusade was ended via the Treaty of	Saladin [or Salah ad-Din
	Jaffa, which was signed by this founder of the	Yusuf ibn Ayyub]
	Ayyubid ["EYE"-yoo-bid] dynasty.	•••



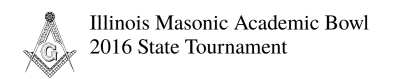
Question #9: Science – Biology

10 points per part

	ing this process in humans, the three tissue layers	
1	Identify this process that develops a namesake structure from the blastula when it folds into itself, forming a pore which later becomes the digestive cavity.	gastrulation [or gastrulating; do not accept "blastulation" or "blastulating"]
2	The nervous tissue is oddly not derived from mesoderm, but from this outer layer that forms the skin, as it folds into the gastrula to form the neural crest.	<u>ectoderm</u>
3	In addition to the neural crest, the ectoderm contains cells that develop into this structure, which in turn develops into the brain and spinal cord. Defects in this structure cause spina bifida [SPIE-nuh BI-fi-duh].	neural tube [prompt on tube, neural groove, neural plate, or medullary groove]

Question #10: Science – Biology

This	s woody tissue is composed of tracheids	
[TR	AY-kee-idz] and vessel elements.	
1	Name this plant tissue that transports water, in contrast to the nutrient-carrying phloem	xylem [ZYE-lim]
	["FLOW"-im].	
2	Xylem and phloem are derived from the vascular	<u>meristem</u>
	cambium, which is a type of this undifferentiated	
	plant tissue. The apical [AY-pi-kul] portion of this	
	tissue is responsible for leaf and root growth.	
3	In plants, this ground tissue becomes the soft tissue	parenchyma
	found in leaves. With animals, this term refers to	["PAIR-in"-KY-muh]
	functional organs, opposed to the structural stroma.	



Question #11: Literature – U.S. Literature

10 points per part

nis play, "strike one" stemmed from a fight	
rding one person's desire to play football, while	
ke two" stemmed from a fight after one	
agonist revealed his infidelity.	
Name this play in which Troy Maxson fought to	<u>Fences</u>
become a garbage truck driver	
Fences was written by this author of Ma Rainey's	August Wilson [or Frederick
Black Bottom and The Piano Lesson.	August Kittel Jr.]
Fences is part of a ten-play cycle named after this	Pittsburgh, Pennsylvania
city.	[accept The Pittsburgh
	<u>Cycle</u>]
	rding one person's desire to play football, while ke two" stemmed from a fight after one agonist revealed his infidelity. Name this play in which Troy Maxson fought to become a garbage truck driver Fences was written by this author of Ma Rainey's Black Bottom and The Piano Lesson. Fences is part of a ten-play cycle named after this

Question #12: Literature – U.S. Literature

His	biography of Abraham Lincoln's "War Years"	
won	him a Pulitzer Prize.	
1	Name this poet who described bodies piling high in	Carl (August) Sandburg
	"Grass." In another poem, he wrote of fog coming	
	in on little cat feet.	
2	The speaker in this Sandburg poem has seen "the	"Chicago"
	marks of wanton hunger" and "the gunman kill and	
	go free to kill again".	
3	Most of the stories in this Carl Sandburg collection	Rootabaga Stories
	are told by the Potato Face Blind Man, a resident of	
	the town of Liver-and-Onions.	



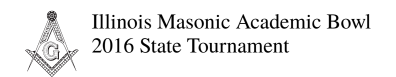
Question #13: Fine Arts – Art History

10 points per part

Tho	ugh it was not painted by him, this painting shows	
the a	artist Gustave Caillebotte [kye-"boat"] sitting	
back	xwards in a chair.	
1	Name this painting that shows the artist's future	Luncheon of the Boating
	wife, Aline Charigot [ah-leen shar-ee-goh], playing	Party [or Le dejeuner des
	with a dog at a table.	<u>canotiers</u>]
2	Lunch are of the Postine Party was pointed by this	Diagra Augusta Danair
<u> </u>	Luncheon of the Boating Party was painted by this	Pierre-Auguste Renoir
	Impressionist. His other works include Girl With a	
	<i>Hoop</i> and a portrait of Claude Monet [moh-nay]	
	holding a brush.	
3	Renoir also made portraits of this other	Alfred Sisley
	Impressionist, who painted Flood at Port-Marly	
	and several works set at Hampton Court.	

Question #14: Fine Arts – Art History

The	re are two places by this name, one in Spring	
Gree	en, Wisconsin, and the other in Scottsdale,	
Ariz	cona.	
1	Name these homes and architecture studios that	Taliesin [tah-lee-ESS-in]
	share a Welsh name.	[accept Taliesin East and
		Taliesin West]
2	The Taliesin studios were designed by this	Frank Lloyd Wright [or
	architect, who also designed the Robie House and	Frank Lincoln Wright]
	Fallingwater.	
3	Wright designed this company's headquarters in	Johnson Wax Company [or
	Racine [ruh-SEEN], Wisconsin.	S. C. Johnson & Son]



Round 5 3rd Section Toss-up Questions

Question #15: Miscellaneous – Journalism

10 points

In October 2015, this person caused controversy by tweeting a suggestion that Ben Carson would be the first "real black President". This person was attacked with a pie during the Leveson inquiry, which stemmed from allegations that several of his employees engaged in phone hacking. In September 2015, one of his companies purchased a majority stake in *National Geographic*. This Australian founded a cable news channel whose shows include *The O'Reilly Factor* and *Hannity*. Name this founder of News Corporation and Fox News.

(Keith) Rupert Murdoch

Question #16: Social Studies – Religion

10 points

This office's insignia includes gold and silver keys held together by a red cord. When the holder of this job dies, a piece of jewelry is destroyed with a silver hammer after the death is confirmed by tapping him on the forehead with that hammer. The holder of this office used to be the only person to wear a pallium, but he now can confer them to other people. Mehmet Ali Agca [AH-jah] tried to assassinate the holder of this office in 1981. This person wears the Ring of the Fisherman, commemorating the first holder of this job, St. Peter. White smoke signals the selection of a new one. Name this leader of the Roman Catholic Church.

Pope [or Pontiff (of Rome);
or Pontifex Maximus; or
Bishop of Rome]



Round 5 3rd Section Toss-up Questions

Question #17: Mathematics – Math Concepts

10 points

A tangential quadrilateral is this type of shape if and only if the products of its opposite side lengths are equal. When one of these quadrilaterals has three interior angles of 72 degrees, it can be combined with a dart in Penrose tiling. When these shapes have opposite right angles, they are cyclic, meaning that they have circumcircles. Exactly one of the diagonals of these shapes is the perpendicular bisector of the other one. Name this type of quadrilateral, also called a deltoid, in which there are two pairs of *adjacent* congruent sides.

<u>kite</u> [accept <u>**deltoid**</u> before it is mentioned]

Question #18: Literature – Grammar/Usage

10 points

Richard Rorty wrote a book about philsophy's turn towards this field of study. Randy Harris wrote a book about an academic war in this field, which featured George Lakoff and John Ross on one side. Charles Bally and Albert Sechehaye [SESH-uh-hay] complied a key text in this field based on the lectures of Ferdinand de Saussure [saw-sur], which argued for synchronic analysis within it. The Sapir-Whorf hypothesis is also known as the principle of relativity of this field, and states that how people communicate influences how they see the world. Name this study of the structure and origin of languages.

linguistics [prompt on answers mentioning languages]



Round 5 3rd Section Toss-up Questions

Question #19: Social Studies – U.S. History

10 points

Richard Lawrence was beaten due to his failed attempt	Andrew <u>Jackson</u>
to assassinate this man. This man killed Charles	
Dickinson after being shot in the chest in a duel. This	
person accepted the surrender of William Weatherford	
following a resounding victory that put down the Red	
Stick resistance at the Battle of Horseshoe Bend.	
Francis Preston Blair and Amos Kendall were part of	
this person's group of informal advisers formed after	
the Peggy Eaton Affair. Name this man who formed the	
Kitchen Cabinet and got revenge for the "Corrupt	
Bargain" by defeating John Quincy Adams in the 1828	
presidential election.	

Question #20: Science – Chemistry

10 points

Defects in these molecules appear as D-bands in

Raman [RAM-un] spectra. These molecules can
contain Stone-Wales defects. One type of these
molecules can come in chiral [KYE-rul], armchair, or
zig-zag conformations. One type of these molecules
can be single-walled or multi-walled, and resembles a
rolled-up graphene sheet, while another was prepared
by firing a laser at graphite. These molecules have
extremely high tensile strength and are named for an
architect whose designs resembled geodesic domes.
Name this class of molecules that includes carbon
nanotubes and a 60-carbon soccer ball-shaped
molecule.

fullerenes [accept buckministerfullerene; accept carbon nanotubes before "nanotubes"; prompt on buckyballs; prompt on answers mentioning carbon allotropes]



Question #21: Mathematics – Algebra

10 points per part

In 1	900, this mathematician presented 23 unsolved	
pro	olems that he thought mathematicians should	
focu	as on during the 20th century.	
1	Name this mathematician who also introduced the	David <u>Hilbert</u>
	paradox of the Grand Hotel.	
2	The paradox of the Grand Hotel addresses sets of	countably infinite sets
	this type. This specific kind of infinity is	[accept countable sets or
	sometimes represented by aleph [AH-lef] null, and	enumerable sets or
	sets with this size can be put in one-to-one	denumerable sets]
	correspondence with the natural numbers.	
3	One of Hilbert's Problems involved sphere packing.	four-thirds pi [accept
	What is the volume of a sphere with a radius of	equivalents such as four pi
	one?	over three]

Question #22: Mathematics – Algebra

This	form of division is straightforward when dividing	
by a	first degree binomial whose first term is x .	
1	Name this alternative to long division of	synthetic division
	polynomials, which begins by placing the number	
	subtracted from x in the upper left corner.	
2	Synthetic division is often used to find roots of	René Descartes [reh-nay
	polynomials. Another tool used is this	day-kart]
	mathematician's rule of signs, which gives bounds	
	on the possible number of positive and negative	
	roots.	
3	Divide the quantity <i>x</i> cubed plus two <i>x</i> squared	$x^2 + 3x + 3$ [or
	minus three, end quantity, by the quantity x minus	equivalents]
	one.	



Question #23: Literature – Mythology

10 points per part

In A	ztec myth, those who traveled to the east and west	
part	s of this region accompanied the sun.	
1	Name this region whose nothern section is ruled by	the Aztec underworld
	Mictlantecuhtli [MIKT-lahn-teh-KOOT-lee], who	[accept Aztec <u>hell</u> ; prompt
	sat on a throne surrounded by spiders and owls.	on <u>Mictlan</u>]
	Humans traveling to it had to endure barrages of	
	arrows and crashing mountains.	
2	After returning from the underworld with bones,	blood
	Quetzalcoatl [KET-sul-koh-AH-tul] ground them	
	up and mixed them with this substance to make a	
	new race of humans.	
3	Mictlantecuhtli's [mikt-lahn-TEK-oo-tlee's]	feather s
	headdress is made of these things taken from owls.	
	Coatlicue [KWAHT-lee-kway] became pregnant	
	after stuffing a ball of them into her bosom.	

Question #24: Literature – Mythology

This	s king chained Thanatos to a tree and dodged	
deat	h by instructing Merope [mur-OH-pee] to not	
plac	e an <i>obol</i> under his tongue.	
1	Name this Corinthian king who was eventually	Sisyphus
	given an unending task by Zeus.	
2	Proteus attempted to engineer the death of this	Bellerophon
	grandson of Sisyphus by having Iobates	[beh-LAIR-oh-fahn]
	["eye"-AH-buh-teez] put him to death. Instead, he	
	slew the Chimera [ky-MAIR-uh].	
3	Bellerophon's cousin Melampus gained the ability	snakes [accept serpents]
	to communicate with animals after sparing two of	
	these creatures that were about to be killed.	



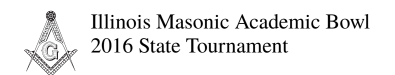
Question #25: Social Studies - U.S. Government

10 points per part

In S	eptember 2014, this agency went after Corinthian	
Coll	leges over its recruiting practices.	
1	Name this federal organization tasked with helping	Consumer Financial
	borrowers understand the terms of their debt, and	Protection Bureau or
	protecting them against unfair practices by lenders.	<u>CFPB</u>
2	This Massachusetts Senator was an early champion	Elizabeth (Ann Herring)
	of the CFPB, but she was passed over in favor of	Warren [accept either
	Richard Cordray to chair it.	underlined name]
3	The law that created the CFPB was named for	Barney Frank
	Michigan Senator Chris Dodd and this gay former	
	Congressman from Massachusetts.	

Question #26: Social Studies – U.S. Government

	un McCutcheon won his suit against this unization in a 2014 Supreme Court case.	
orga	inization in a 2014 Supreme Court case.	
1	Name this group of six presidential appointees,	Federal Election
	tasked with regulating political campaigns.	Commission or FEC
2	The Federal Election Commission also lost a	Citizens United
	Supreme Court decision against this group that	
	produced Hillary: The Movie. That 2010 decision	
	in favor of this group makes it easier for	
	organizations to spend money on campaigns.	
3	The Citizens United decision limited the impact of	Russell Dana "Russ"
	a campaign finance reform law sponsored by John	Feingold
	McCain and this senator from Wisconsin who is	
	trying to regain his seat in 2016.	



Question #27: Science – Physics

10 points per part

	relationship cannot be held by events that are arated by a space-like interval.	
1	Name this relationship between two events in which one is the result of the other.	causality [accept forms of cause]
2	If two particles are in a space-like interval, there exists some reference frame where they have this temporal relationship. This cannot happen in a time-like interval.	simultaneity [or simultaneous; accept any answer containing the idea of happening at the same time]
3	In Minkowski [meen-KAWFF-skee] space, the slope between space-like and time-like intervals is this value, the so-called "speed limit of the universe".	speed of light in a vacuum [or \mathbf{c}_0]

Question #28: Science – Physics

Gera	ard 't Hooft [GAIR-ard et HOH-uft] and	
Alex	kander Polyakov theorized a type of this particle.	
1	Name this hyptothetical particle that would be an	magnetic monopole
	isolated source of magnetic field.	
2	This man's namesake law of magnetism states that	(Johann) Carl Friedrich
	monopoles cannot exist, in a form analogous to that	Gauss [rhymes with
	of his law that the electric flux through some closed	"house"]
	surface is proportional to the charge enclosed by	
	the surface.	
3	Paul Dirac [duh-rahk] showed that the existence of	electric charge
	magnetic monopoles would imply the quantization	
	of this quantity. It is debatable whether this	
	quantity is quantized at the value found in	
	Millikan's oil-drop experiment or at one-third of	
	that value.	



Round 5 5th Section Toss-up Questions

Question #29: Literature – U.S. Literature

10 points

In one poem, this writer contrasted strong things like	Gwendolyn (Elizabeth)
"feeding a wife" and "rent" with "Dream". One of her	<u>Brooks</u>
poetry collections features sections titled "Noted from	
the Childhood and Girlhood" and "The Womanhood".	
This writer said "You can never be forgotten" about	
Mayor Harold Washington. Her first collection, set on	
the South Side of Chicago, was A Street in Bronzeville.	
This author set one poem at the Golden Shovel, where	
seven pool players "lurk late" and "strike straight".	
Name this author of "Annie Allen" and "We Real	
Cool".	

Question #30: Mathematics – Math Concepts

The test named for this quantity says that if this quantity	<u>limit</u> s
does not equal zero for a sequence, then its associated	
series cannot converge, but that test named for this	
concept can only prove that a series <i>does</i> converge for	
alternating sequences. Examples of these quantities	
involving indeterminate forms can be evaluated using	
derivatives according to l'Hôpital's [loh-pee-tahl'z]	
rule, and derivatives themselves are defined using this	
operation for f of x minus f of a , all over x minus a , as x	
approaches a. For a continuous function, this quantity	
must exist and equal the output of the function. Name	
these values that are approached by a function.	



Round 5 5th Section Toss-up Questions

Question #31: Social Studies – World History

10 points

In 2005, this country launched Operation Restore Order,	(Republic of) Zimbabwe
which targeted illegal settlements. In 1992, the "willing	
buyer, willing seller" provision was removed from its	
land reform agreement, which gave the government the	
power to force whites off of farmland. Following an	
electoral victory by the Movement for Democratic	
Change, its president entered into a power-sharing	
agreement with Morgan Tsvangirai [CHANG-ih-"rye"].	
This country suspended its dollar in 2009 when it	
became nearly worthless from hyperinflation. Name	
this country led by Robert Mugabe [moo-GAH-bay].	

Question #32: Science – Biology

The protein ABCD1 [A-B-C-D-"one"] is responsible	peroxisome(s)
for transporting fatty acids to this organelle, and	
mutations in that protein can result in	
adrenoleukodystrophy	
[uh-DREE-noh-LOO-koh-DISS-troh-fee]. For fatty	
acids with chains too long for mitochondria	
["my-toe-CON"-dree-uh] to process, beta-oxidation	
begins in this organelle. A non-hemoglobin enzyme in	
this organelle contains four heme [heem] groups and is	
known for its extremely high turnover. This organelle,	
which is affected by Zellweger syndrome, contains	
catalase ["CAT-uh-lace"], which breaks down a reactive	
oxygen species. Name this organelle responsible for the	
breakdown of the radical H2O2 ["H two O two"].	



Round 5 Extra Section Toss-up Questions

Extra Question #1: Mathematics – Math Concepts

10 points

One example of this concept is named after the fictional	games [or game theory]
Colonel Blotto, while another type is classified as either	
noisy or silent. A Hicks-optimal outcome in one of	
these things maximizes the total output and is always	
Pareto-optimal. When there is no reason for any of the	
inputs to one of these things to change, which always	
occurs for some mixed strategies, then this has achieved	
a Nash equilibrium. When one person's loss is	
another's gain, these are called zero-sum. Name these	
strategic situations often involving players making a	
decision about cooperation, such as the prisoner's	
dilemma.	

Extra Question #2: Literature – British Literature

In one of this writer's poems, the speaker claims his	Robert Burns
love will last "while the sands o' life shall run" and will	
outlast "rocks melting with the sun". Songs by this poet	
such as "Had I A Cave" are sung at events in late	
January to commemorate his life, called his namesake	
"suppers". He wrote of a creature "shunned by saint	
and sinner" that was observed "on a lady's bonnet at	
church". The narrator "will come again, my love, tho it	
were ten thousand mile" in this poet's "My Love is Like	
a Red, Red Rose". Name this author of "To a Mouse", a	
Scottish poet who wrote the words to "Auld Lang	
Syne."	



Round 5 Extra Section Toss-up Questions

Extra Question #3: Fine Arts - Classical Music & Opera

10 points

When he died, Béla Bartók was working on a concerto	<u>viola</u>
for this instrument, eventually finished by Tibor	
[TEE-bor] Serly and performed by William Primrose.	
This is the main instrument in Flos Campi [KAM-pee]	
by Ralph [rayff] Vaughan Williams. Alessandro Rolla	
was falsely credited for writing the first concerto for	
this instrument years after Georg Philipp Telemann	
wrote one. The lowest note this instrument can play is	
the C below middle C. Music for this string instrument	
is commonly written in the alto clef. Name this	
instrument that joins two violins and a cello to form a	
string quartet.	

Extra Question #4: Science – Chemistry

This role, which is not catalysis, is served by zeolites	filtration [accept word
[ZEE-oh-"lights"] placed in an aquarium. A glass frit	forms such as filter ing]
may be used in this process. A flask used in a setup for	
this process has an opening near the top to connect to a	
vacuum. That vacuum setup commonly uses sintered	
crucibles or Büchner [BOOK-ner] funnels to facilitate	
this process. Typically some sort of porous medium is	
used in this process, such as a namesake type of paper	
commonly used when using gravity for this process.	
This method is commonly used to purify water in	
homes. Name this process used to remove solids from a	
liquid.	



Round 5 Extra Section Toss-up Questions

Extra Question #5: Social Studies – World History

In this city, an intellectual group called the White Rose	Munich [or München;
opposed Adolf Hitler, but its leaders were beheaded.	accept Minga]
This city was the main site of Operation Hummingbird,	
the planned massacre of a number of Brownshirts. This	
major city is only 10 miles from the Dachau	
[DAH-"cow"] concentration camp used by the Nazis.	
An agreement signed in this city in 1938 led Neville	
Chamberlain to proclaim "peace in our time". The	
Black September group killed 11 Israeli athletes during	
the 1972 Summer Olympics in this city. Name this site	
of Adolf Hitler's failed Beer Hall Putsch, the capital of	
Bavaria.	



Extra Question #6: Science - Chemistry

10 points per part

This	s law is used to determine the purity of a solution	
of D	NA by observing values at 260 and 280	
nano	ometers.	
1	Name this law central to spectrophotometry	Beer's law [or
	[SPEK-troh-foh-TAH-mih-tree], which states that	Beer-Lambert law]
	concentration is proportional to absorbance.	
2	In one formulation of Beer's law, this quantity is	molar absorbtivity or the
	multiplied by path length times concentration. This	extinction coefficient [or
	quantity is represented by the Greek letter epsilon.	molar attenuation
		coefficient]
3	When using Beer's law, typically this value is	(percent) transmittance
	initially measured. The opposite of the logarithm	
	of this quantity is used to find absorbance.	

Extra Question #7: Science - Chemistry

This	process involves the formation of a namesake	
"cag	e" of molecules.	
1	Name this specific process, sometimes called	solvation [accept solvating]
	dissolution or dissolving, in which a solute	
	associates with molecules of solvent.	
2	A model of solvation is named for Max Born, who,	Fritz Haber
	along with this scientist, names a cycle that uses	
	Hess's law to calculate various enthalpies. This	
	scientist invented a process for the production of	
	ammonia.	
3	The affinity that polar molecules have for polar	<u>like dissolves like</u>
	solvents, and that nonpolar molecules have for	
	nonpolar solvents, is commonly remembered using	
	this three-word phrase.	



Extra Question #8: Literature – World Literature

10 points per part

Her	father's looming presence is symbolized by	
glov	es and boots, and her mother told her to "think	
like	and act as a man."	
1	Name this character who, after an affair with Jean,	Miss Julie [or Froken Julie]
	took the valet's razor and killed herself.	
2	This Swedish author wrote <i>Miss Julie</i> .	(Johan) August Strindberg
3	Jean was engaged to Christine, who held this job.	cook [accept chef]
	In To Kill a Mockingbird, Calpurnia had this job in	
	the Finch household.	

Extra Question #9: Literature – World Literature

A m	istake in his position on Frou-Frou's saddle leads	
to th	is military officer breaking his leg.	
1	Name this character who rejected the love of Kitty. Kitty turned down a proposal because of her love	Count <u>Alexei</u> (Kirilich) <u>Vronsky</u> [accept either
	for this man.	underlined name]
2	This lover of Count Vronsky is the title character of	Anna Karenina [accept
	the Leo Tolstoy novel that she and Vronsky appear in.	either]
3	Kitty eventually came around and married this	Konstantin Levin [accept
	farmer. At one point, the urge to commit suicide	either]
	within this man was so strong that he made a point	
	of hiding knives and guns.	