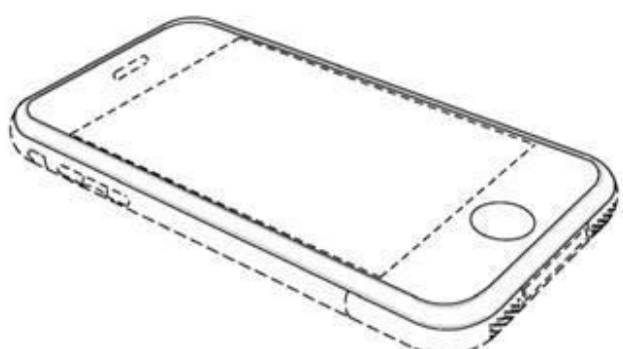




IP in Music			IP in the Movies			Women in IP			Supreme Court			Immigrant Contributions to IP and the Law			IP and Product Design			FINAL JEOPARDY			
Slide #	Question	Answer	Slide #	Question	Answer	Slide #	Question	Answer	Slide #	Question	Answer	Slide #	Question	Answer	Slide #	Question	Answer	Slide #	Question	Answer	Slide #
2	The song that George Harrison's "My Sweet Lord" was found to infringe in 1976.	What is "He's so Fine."	7	This 2008 movie tells the story of Robert Kearns, an engineer, who invented the intermittent windshield wiper in the 1960's	What is "Flash of Genius" Kearns was granted a patent on his invention in 1967, but was unable to finalize any patent licenses during the term of the patent. Years later, he successfully sued Ford and Chrysler, although their infringement was found to be unintentional.	12	One of four women to be named to Managing Intellectual Property's 50 Most Influential People in the World in Intellectual Property, she was also the first woman to serve as the U.S. Commissioner for Patents in the 225-year history of the PTO.	Who is Margaret A. (Peggy) Focarino. In 2012, Ms. Focarino became the first female Commissioner after more than 25 years with the agency, where she started in 1977 as a patent examiner.	17	The Lee vs. Tom case, now pending before the U.S. Supreme Court, will decide whether which provision of the Lanham Act is constitutional?	What is - the disparagement provision of Lanham Act Act § 2(a), 15 U.S.C. 1052(a) (any part of the above works)	22	What Soviet-born American computer scientist, internet entrepreneur, and philanthropist co-founded Google	Who is Sergey Mikhailovich Brin	27	These two litigant parties are highly familiar with this figure from U.S. Patent D593,087.		32	In, <i>Globeff Inc. v. Elements Spirits Inc.</i> , the recently decided case involving actor/comedian Dan Aykroyd and his Crystal Head Vodka (right), the jury delivered a unanimous verdict in favor of Mr. Aykroyd's company where, during the course of the trial, it was revealed that the defendant's founder had lied at trial, had purposefully modeled her bottle after the Crystal Head bottle, and then admitted: "I lied under oath and said I had never seen the crystal skull bottle". How long did the jury deliberate? Less than 45 minutes, two hours, or four hours?		
3	The amount Marvin Gaye's family was awarded against Robin Thicke and Pharrell Williams for their "Blurred Lines," which was found to infringe Gaye's "Got to Give It Up"	What is \$7.3 million.	8	This 1997 David Mamet film that turns on the disappearance of material from a briefcase and features Steve Martin in a rare bad-guy role conflates trademark, copyright, patent, and trade secret law.	What is "The Spanish Prisoner."	13	This Obama-appointed Federal Circuit Judge was the first appointee who had previously served as a district court judge.	Who is Kathleen O'Malley	18	In the <i>Star Athletica v. Varsity Brands</i> case, the Court decided what legal question?	What is, whether various aspects of cheerleader uniforms are copyrightable, or whether they are conceptually inseparable from the functional aspects of the garments themselves and therefore unprotectable.	23	What doctrine did the U.S. Supreme Court determine applies to copies of copyrighted works lawfully made abroad, in a case that John Wiley & Sons brought against a Thai student studying in the U.S.?	What is the First Sale Doctrine	28	This must exist to claim trade dress rights in a product shape, but not trade dress rights in packaging.					
4	A type of derivative work right, these are the special copyrights one needs to put music to video.	What are synch or synchronization rights.	9	In this 2006 movie, Hugh Jackman and Christian Bale are rival magicians stealing each other's trade secrets.	What is "The Prestige." Even Nicola Tesla gets into the act.	14	Stephanie Kwolek's work with synthetic fibers at Dow Chemical contributed to this bulletproof fabric.	What is Kevlar. After graduating from Carnegie Mellon University in Pittsburgh, Stephanie Kwolek began working at the chemical company DuPont, where she would spend 40 years of her career. She was assigned to work on formulating new synthetic fibers, and in 1965, created an unusually lightweight and durable new fiber. This material was later developed by DuPont into Kevlar. Kwolek was awarded the National Medal of Technology for her research on synthetic fibers and was inducted into the National Inventors Hall of Fame in 1994.	19	The defense that the Supreme Court ruled in <i>SCA Hygiene Products Aktiebolag v. First Quality Baby Products, LLC</i> , is not available against a patent infringement claim	What is laches?	24	How many of the six United States science Nobel prizes in 2016 were awarded to immigrants?	What is all of them?	29	They are what define the claims of a design patent.					
5	A public performance of a musical composition that does not infringe performance rights	What is [any of the following is ok]: (a) by instructors or pupils in the course of face-to-face teaching activities of a nonprofit educational institution (b) in the course of services at a place of worship or other religious assembly (c) performance where performers are not paid, there is no admission charge, and net proceeds are used exclusively for educational, religious or charitable purposes	10	This 1950 classic involves the use of counterfeit penicillin in post-World War II Vienna	What is "The Third Man." Witnessing the horrific and heart-breaking results of the black-market penicillin causes Holly Martins (Joseph Cotten) to turn against his old friend Harry Lime (Orson Welles).	15	The first English copyright statute was named after her.	Who is Queen Anne? The statute is the Statute of Anne.	20	The interpretation of what key aspect of the statutory protection for design patents may impact the scope of available damages in the <i>Samsung Electronics Co. v. Apple</i> case, now before the U.S. Supreme Court?	What is an "article of manufacture"?	25	What Serbian-American inventor, electrical engineer, mechanical engineer, physicist and futurist, who became a naturalized U.S. citizen in 1891, made ground-breaking contributions to the design of the modern alternating current electricity supply system and is the inspiration for a ground-breaking modern electric automobile and technology company?	Who is Nikola Tesla?	30	What aspect of this product Quali-fied for trademark registration in a famous 1995 Supreme Court decision?					
6	Once a copyright owner has authorized anyone to distribute sound recordings of a song, the law grants this to anyone else who wants to make her own recording of the song	What is a compulsory license?	11	This 1961 Billy Wilder Cold War comedy has James Cagney protecting the trade secrets of Coca-Cola from villainous forces in East Berlin.	What is "One, Two, Three." We all know that Coca-Cola has protected its trade-secret formula for almost a century—even though today many purported iterations of that formula may be found in a simple Web search.	16	The first woman to serve as Director of the U.S. Patent and Trademark Office.	Who is Michelle Lee?	21	Name any one of the six U.S. Supreme Court justices who were born outside the United States.	Who is: •James Wilson (1789-1798) born in Caskardy, Scotland •James Iredell (1790-1799) born in Lewes, England •William Paterson (1793-1806) born in County Antrim, Ireland •David J. Brewer (1889-1910) born in Smyrna, Turkey •George Sutherland (1922-1939) born in Buckinghamshire, England •Felix Frankfurter (1939-1962) born in Vienna, Austria	26	This country is the country of birth of the inventor of U.S. Patent No. 174465 (entitled Improvement in Telegraphy).	What is Scotland? (Alexander Graham Bell was born in Edinburgh in 1847)	31	Two Pesos v. Taco Cabana recognized trade dress protection for this unusual sort of product packaging					