DUBLIN QUIZ LEAGUE

RUNNING ORDER + INDIVIDUAL QUESTIONS
SEASON 8 MATCH 4 (15th January 2024, 8.30pm) - set by The Underdogs

START OF QUIZ

Teams to toss a coin to determine A & B order

Round 1 - Individual	Question	Answer
Q1a (Team A Person 1)	Which stadium in Dublin is planned to host several games in the UEFA Euro 2028 soccer tournament?	<u>Aviva</u> Stadium (accept <u>Lansdowne</u> Road)
Q1b (Team B Person 1)	Which still-to-be-refurbished GAA stadium in Belfast is planned to host several games in the UEFA Euro 2028 soccer tournament?	<u>Casement</u> Park
Q2a (Team A Person 2)	What 'ology' is the study of the age of trees and the dating of tree rings?	<u>Dendrochronology</u>
Q2b (Team B Person 2)	What 'ology' is the study or practice of ringing bells?	Campanology
Q3a (Team A Person 3)	Which Icelandic composer wrote the soundtracks for the movie <i>Tár</i> and the mini-series <i>Chernobyl</i> ? She also won an Academy Award in 2020 for her work on <i>Joker</i> .	Hildur <u>Guðnadóttir</u> ["Gud-na-dottir"]
Q3b (Team B Person 3)	Which Swedish composer wrote the original soundtracks for the movies <i>Oppenheimer</i> and <i>Tenet</i> ? He also won an Academy Award in 2019 for his work on <i>Black Panther</i> .	Ludwig <u>Göransson</u>
Q4a (Team A Person 4)	Nanny Plum, the Wise Old Elf and King Thistle are all characters in which animated children's TV show, first broadcast in 2009?	Ben and Holly's Little Kingdom
Q4b (Team B Person 4)	Happy, Betty, Tag and Roly are all characters in which animated children's TV show, first broadcast in 2014?	Hey Duggee

Round 2 - Team

Team **A** to pick a topic first
Team **B** to pick a topic second

Round 3 - Individual	Question	Answer
Q1a (Team B Person 1)	What fictional character was chasing the "Dial of Destiny" in the 5th and final movie of a	Indiana <u>Jones</u>
	long-running cinema franchise, released last summer?	
Q1b (Team A Person 1)	What fictional characters were dealing with the "Rise of the Beasts" in the 6th official	<u>Transformers</u>
	movie of a long-running cinema and TV franchise, released last summer?	
Q2a (Team B Person 2)	Located in the Rila Mountains, what is the highest peak in Bulgaria and the entire Balkan	Musala
	Peninsula?	
Q2b (Team A Person 2)	Located in the Sierra Nevada Mountains, what is the highest peak in mainland Spain and	<u>Mulhacén</u>
	the entire Iberian Peninsula?	
Q3a (Team B Person 3)	In Ancient Rome, the Year of the Five Emperors occurred when five men claimed the title of	193 CE (allow 188 to 198
	Roman emperor, in what year in the second century CE? We'll allow you a five-year margin	inclusive)
	either way.	
Q3b (Team A Person 3)	In Ancient Rome, the Year of the Six Emperors occurred when six men claimed the title of	238 CE (allow 233 to 243
	Roman emperor, in what year in the third century CE? We'll allow you a five-year margin	inclusive)
	either way.	
Q4a (Team B Person 4)	Travis Kelce ["kel-see"], who plays in the NFL for the Kansas City Chiefs, is currently dating	Taylor <u>Swift</u>
	which American singer, currently in the middle of her record-breaking <i>Eras</i> world tour?	
Q4b (Team A Person 4)	Italian model Vittoria Ceretti is rumoured to be currently dating which Hollywood actor?	Leonardo <u>DiCaprio</u>
	This Oscar-winning star allegedly follows a pattern of only dating women aged 25 and	
	under.	

Round 4 - Team

Team **B** to pick a topic first Team **A** to pick a topic second

Question	Answer
In physics, the first three derivatives of position with respect to time are velocity,	Snap, Crackle and Pop
	TI 01
	The Cheerios Effect
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surface of a bowl will either tend to clump together, or appear to stick to the side of the	
bowl.	
Which American college football team won their first national title since 1997 last week?	Michigan Wolverines
Coached by Jim Harbaugh, they are probably best known on this side of the Atlantic for	
having participated in a season of the All or Nothing sports documentary series on Amazon	
Prime.	
Which American college football team saw their head coach Nick Saban leave last week	Alabama Crimson Tide
having led them to 6 national titles over the previous decade? They share their team name	
with a classic 1995 Gene Hackman and Denzel Washington action movie.	
Which retired RTÉ newsreader is one of the contestants on the current series of Dancing	Eileen <u>Dunne</u>
with the Stars?	
Which former Miss World is one of the contestants on the current series of Dancing with	Rosanna <u>Davidson</u>
the Stars?	
Founded and owned by Daniel Miller, which UK based record label includes Nick Cave,	<u>Mute</u> Records
Erasure and Depeche Mode in its catalogue?	
Founded and owned by Richard Russell, which UK based record label includes Dizzee	XL Recordings
Rascal, Basement Jaxx and The Prodigy in its catalogue?	
	In physics, the first three derivatives of position with respect to time are velocity, acceleration, and jerk. What are the fourth, fifth and sixth derivatives? These three words have a close association with a popular breakfast cereal. In fluid mechanics, what "effect" is a colloquial name for the phenomenon of floating objects appearing to either attract or repel one another? The effect is named after a popular breakfast cereal owing to the observation that pieces of this cereal floating on the surface of a bowl will either tend to clump together, or appear to stick to the side of the bowl. Which American college football team won their first national title since 1997 last week? Coached by Jim Harbaugh, they are probably best known on this side of the Atlantic for having participated in a season of the All or Nothing sports documentary series on Amazon Prime. Which American college football team saw their head coach Nick Saban leave last week having led them to 6 national titles over the previous decade? They share their team name with a classic 1995 Gene Hackman and Denzel Washington action movie. Which retired RTÉ newsreader is one of the contestants on the current series of Dancing with the Stars? Which former Miss World is one of the contestants on the current series of Dancing with the Stars? Founded and owned by Daniel Miller, which UK based record label includes Nick Cave, Erasure and Depeche Mode in its catalogue?

Round 6 - Team

Team **A** to pick a topic first
Team **B** to pick a topic second

Round 7 - Individual	Question	Answer
Q1a (Team B Person 1)	In Indian cuisine, what word is given to a lentil-based vegetable stew that is often served with a thin savoury crepe called dosa? Note, the answer is not "dal", which is considered more of a soup rather than a stew.	<u>Sambar</u>
Q1b (Team A Person 1)	In Indian cuisine, "dal" is also a general term that refers to lentils and in the names of many dishes containing lentils, but what word is generally used for chickpeas and in the names of dishes containing chickpeas?	<u>Chana</u> (accept <u>Chole</u>)
Q2a (Team B Person 2)	The Charge of the Light Brigade was a military action undertaken by British light cavalry against Russian forces during the Battle of Balaclava, during what war?	<u>Crimean</u> War
Q2b (Team A Person 2)	Pickett's Charge was an infantry assault that took place on the last day of the Battle of Gettysburg during what war?	American Civil War
Q3a (Team B Person 3)	Named after an 18th-century Anglo-Irish bishop and philosopher, which city in California is home to the oldest campus in the University of California? There is also an element in the periodic table named after it.	<u>Berkeley</u>
Q3b (Team A Person 3)	Named after a village in County Galway, which city in California is home to the corporate headquarters of Meta, and is where Google and Roblox Corporation were founded? It also gave its name to the New Jersey location of Thomas Edison's first laboratory, hence is referenced in Edison's most well-known nickname.	Menlo Park ("The Wizard of Menlo Park")
Q4a (Team B Person 4)	Played by Dan Aykroyd, the character of Ray Stantz has appeared in three of the Ghostbusters films to date. Somewhat randomly, the character also makes a cameo appearance in what 1995 kids' movie that also deals with ghosts?	Casper
Q4b (Team A Person 4)	Played by Christopher Lloyd, "Doc" Emmet Brown is famously a character in the <i>Back to The Future</i> movie trilogy. Somewhat randomly, the character also makes a cameo appearance in what 2014 comedy movie, which like <i>Back To The Future Part III</i> is also set in the Old West?	A Million Ways to Die in the West

Round 8 - Team
Team B to pick a topic first Team **A** to use last remaining topic

END OF QUIZ

Spare qu	estions
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(only use if necessary)

Question	Answer
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Which former German Chancellor holds the record as the longest reigning female head of government in Europe, having served 16 years from 2005 to 2021?	Angela <u>Merkel</u>
Which former British Prime Minister holds the record as the second longest reigning female head of government in Europe, having served 11 years from 1979 to 1990?	Margaret <u>Thatcher</u>
At the 2024 Golden Globes, who won Best Female Actor in a TV Series - Drama for her role in <i>Succession</i> , where she played Siobhan "Shiv" Roy?	Sarah <u>Snook</u>
At the 2024 Golden Globes, who won Best Male Actor in a TV Series - Drama for his role in <i>Succession</i> , where he played Roman Roy?	Kieran <u>Culkin</u>
Which Australian cricketer was awarded Player of the Match in the 2023 Cricket World Cup final, where he scored 137 runs?	Travis <u>Head</u>
Which South African rugby player was awarded Player of the Match in the 2023 Rugby World Cup final, where he played at blind side flanker?	Pieter-Steph <u>du Toit</u>
In computer programming, a loop is a structure that repeats a sequence of instructions over and over again, allowing you to repeat a process without having to write the same instructions repeatedly. What three-letter word describes a loop which repeats a specified number of times?	<u>FOR</u> loop
In computer programming, a loop is a structure that repeats a sequence of instructions over and over again allowing you to repeat a process without having to write the same instructions repeatedly. What five-letter word describes a loop which repeats an unspecified number of times, until a certain condition is no longer met?	WHILE loop

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TEAM QUESTIONS SEASON 8 MATCH 4 (15th January 2024, 8.30pm) - set by The Underdogs

24

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Q1	The 2001-2010 action TV series 24 starred which actor in the lead role of Jack Bauer? This actor first came to fame via	Kiefer Sutherland
	iconic roles in the 80s movies <i>The Lost Boys</i> and <i>Young Guns.</i>	
Q2	Pop quiz, hotshot! Season 1 of 24 featured the Drazen family as its antagonists, with what screen legend playing the role	Dennis <u>Hopper</u>
	of family patriarch Victor? He has frequently played mentally disturbed outsiders in such films as Blue Velvet and Easy	
	Rider (the latter of which he also directed).	
Q3	Name the Canadian actress who played Jack Bauer's daughter Kim in 24? Her most well-known film appearances were in	Elisha <u>Cuthbert</u>
	the early Noughties when she featured in Love Actually, Old School and The Girl Next Door.	
Q4	Which actor played the role of younger brother Alexis Drazen in season 1 of 24? This actor went on to star as the angel	Misha <u>Collins</u>
	Castiel (nicknamed "Cas") in the TV show Supernatural, and was last year seen playing Harvey "Two-Face" Dent in the	
	short-lived <i>Gotham Knights</i> TV show set in the Batman universe.	

<u> 180</u>

Q1	Name the 16 year old darts player who earlier this month took the sporting world by storm when he became the youngest player ever to reach the PDC World Championship Final?	Luke <u>Littler</u>
Q2	Luke Littler lost the 2024 PDC World Championship final to Luke Humphries in a "Battle of the Lukes". Remarkably, this was the second year in a row where two players with the same first name contested the PDC final. What was the forename of both players in the 2023 final?	Michael (Michael Smith and Michael Van Gerwen)
Q3	Luke Littler defeated which Northern Irish darts player in the 2024 PDC quarter finals? This 50 year old player had created some waves of his own, having defeated former world champions Gerwyn Price and Gary Anderson in the previous two rounds.	Brendan <u>Dolan</u>
Q4	Before Luke Littler, what Englishman had been the youngest player to be a PDC World Darts Championship finalist, losing the 2008 final to John Part aged 21? He never again made it past the third round of the tournament after suffering the effects of "dartitis".	Kirk <u>Shepherd</u>

<u> 1600</u>

Q1	The "1600" in this set of questions refers to perhaps the most famous residence in the world: the White House, located at number 1600 on what avenue in Washington DC?	<u>Pennsylvania</u> Avenue
Q2	Succeeding George Washington in 1797, who was the first U.S President to live in the White House after its construction in 1800?	John <u>Adams</u> (do <u>not</u> accept John Quincy Adams)
Q3	Who became the only president to be married in the White House when he wed Frances Folsom in 1886? This man was also the first Democrat elected as President after the US Civil War.	Grover <u>Cleveland</u>
Q4	The White House was famously designed by Kilkenny-born architect James Hoban. It is less well known that the White House was directly modelled after Leinster House in Dublin, a building originally known by what name?	<u>Kildare</u> House

<u>27</u>

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Q1	The so-called "27 Club" is a list of influential musicians who all died at the age of 27. A famous example is which lead singer of Nirvana, who passed away in 1994?	Kurt <u>Cobain</u>
Q2	27 Club member Amy Winehouse is about to receive the biopic treatment, with a film being released in April 2024 titled after which of her songs?	Back to Black
Q3	The song 27 from which group's 2008 album <i>Folie à Deux</i> is a reference to the 27 Club? Luckily, lead vocalist Patrick Stump and the rest of the band all managed to outlive this milestone.	Fall Out Boy
Q4	27 Club members Jimi Hendrix and Janis Joplin both played at the legendary Woodstock festival, held on a dairy farm in Bethel, New York owned by what farmer? This man was namechecked in Joni Mitchell's song <i>Woodstock</i> about the festival.	Max <u>Yasgur</u>

A set of geography questions all linked by the number 7.

Q1	What is the 7th largest island in the world? It is also the largest of the islands that comprises Japan.	<u>Honshu</u>
Q2	There are 7 emirates which comprise the United Arab Emirates. What is by far the largest by area, making up over 85% of the UAE's territory? It also shares its name with the country's capital.	Abu Dhabi
Q3	Of the 7 Ancient Wonders of the World, which was the only one located on mainland Europe? Don't be tempted to answer the Colossus of Rhodes, since Rhodes is a Greek island and hence not on the mainland.	Statue of Zeus at Olympia
Q4	Between 1863 and 2006, the flag of what country featured 7 stars, representing the 7 provinces who signed its declaration of independence in 1811?	<u>Venezuela</u>

Q1	Requiring a speed of 88 miles an hour to travel through time, what brand of car formed the iconic time machine in the <i>Back to the Future</i> movie trilogy?	<u>DeLorean</u>
Q2	Which American actor was originally cast as Marty McFly in the first <i>Back to the Future</i> movie, only to be replaced by Michael J. Fox 5 weeks into shooting? This actor is also known for playing the drug dealer Lance in <i>Pulp Fiction</i> and the lead role in the 1985 film <i>Mask</i> .	Eric <u>Stoltz</u>
Q3	Every single one of the 8,500 original DeLoreans ever made were built in the early 80s at the company's factory in what town outside Belfast? This town was also the birthplace of Bobby Sands.	Dunmurry
Q4	Starring Jason Sudeikis, what is the name of the 2018 biographical comedy film based on the life of John DeLorean and showing the development of the DeLorean car?	<u>Driven</u>

<u>2.71828</u>

Since 2.718 is also known as "e", this round contains questions related to maths and science - for which all the answers begin with E.

Q1	The number e, used as the base of natural logarithms, was discovered in 1685 by Jacob Bernoulli, however it was given its current name by what hugely influential 18th century Swiss mathematician? It is unknown why he chose the letter "e" but it's plausible that he simply picked the first letter of his own surname.	Leonhard <u>Euler</u> [pronounced "oiler"]
Q2	Central to the second law of thermodynamics, what scientific concept beginning with E is most commonly associated with a state of disorder, randomness, or uncertainty?	Entropy
Q3	Name the type of muscle contraction that occurs when a muscle lengthens under tension, in other words, when the force being applied to the muscle is greater than the force the muscle is producing, resulting in the muscle fibres elongating? In geometry, this same word also describes two overlapping circles which do not share the same centre point.	<u>Eccentric</u>
Q4	What technique is used for evaluating and recording the electrical activity produced by skeletal muscles? It measures the electrical potential generated by muscle cells and is often used in wearable sensors to analyse the biomechanics of human movement.	Electromyography (prompt on "EMG") Do not accept EEG, ECG or any other type of electrography

<u>3.14</u>

Since 3.14 is also known as "pi", this round contains questions about pie - the edible kind!

Q1	What vegetable is traditionally used as the uppermost layer in a cottage pie?	<u>Potato</u>
Q2	Spanakopita is a traditional Greek pie usually made with filo pastry, spinach and what sheep's milk cheese?	<u>Feta</u>
Q3	An unusual delicacy originating in Cornwall is stargazy pie, in which fish are cooked whole within the pie, with their heads sticking out of the pastry supposedly "gazing at the stars", hence the pie's name. What small fish is traditionally used in the recipe for this pie?	<u>Pilchard</u> / <u>sardine</u>
Q4	Before pumpkin pie gained in popularity in the 19th century, the traditional Thanksgiving dessert in New England for centuries had been what pie of stewed apples in custard flavoured with nutmeg, citrus, and sherry? It shares its name with a Dublin city centre street.	Marlborough Pie