KUCKUCKPUB QUIZ #009



IEAMNAME:			
PLAYER NAMES:			
RULES: No phones! No googl The winning team of the even			le! - 1 point per question
Section 1: Do you k	now Tübingen?		
1. What did Goethe say abo	ut Tübingen after he visit	ed in 1797?	
The city itself is disgusting."	"This city is a nurturing ground for scientific achievement."	"This city is a flourishing hub of scientific excellence."	☐ "This city stands as an inspiring epicenter of culture and science."
2. How did a local politiciar der auch noch") directed at		udent's comment, "Oh n	o, not him too," ("Ach ne,
☐ Didn't care, didn't react	☐ Showed the student the middlefinger	☐ Threw a tomato at the student	Followed the student trough the city and tried to perform an arrest
3. How many districts does	Tübingen have?		
□ 8	9	□ 15	x 23
Section 2: Popcorn	Science		
1. Which singer's real name	e is Robyn Fenty?		
☐ Adelle	☐ Carly Rae Jepsen	☐ Madonna	x Rihanna
2. What colors are the caps	of Donald Ducks nephev	vs: Huey, Dewey, and Lo	uie (Tick, Trick & Track)?
3. Psalm, Saint, and Chicag	o are the names of what	?	
☐ Cities in Illinois, United States	X Kim Kardashian's children	☐ Successful musicals on Broadway	☐ TikTok Influencers with the most followers
4. What is the highest acade	emic qualification in Tübi	ngen?	
☐ Doctoral Degree, PhD.	X Habilitation	☐ Doctor of Procrastination	☐ Knowing all the best clubs in town
5. Which world-famous pair to this day—it's a "you cann		t through it? Tip: The do	or is still there and visible
☐ The Birth of Venus b Sandro Botticelli	y The Creation of Adam by Michelangelo	▼ The Last Supper by Leonardo Da Vinci	☐ The Scream by Edvard Munch
6. Which food contains the	most iron per 100 g?		
☐ Beef	X Chocolate	☐ Egg	☐ Spinach
7. A frog is at the bottom of each night. How many days	=	climbs 4 meters each o	lay but slips back 1 meter

8. A watch, a laptop, and a purse are stolen by three thieves. The suspects are caught, each having stolen one item. We don't know who stole what, but you learn that the watch thief lied and the laptop

13 days

thief told the truth. Who stole what? A says: "C stole the laptop." B says: "C stole the purse." C says: "I did not steal the laptop or the purse." A stole the watch, B stole the laptop, and C stole the purse. Section 3: Let's explore the world 1. On which border did the Chinese construct the Great Wall? X North ☐ West ☐ South ☐ East 2. Let's go classic... Which of these countries has the most time zones? Australia ■ Denmark x France ☐ Russia 3. Which country is located on the equator? ■ Bolivia ☐ India X Kenia ■ Malaysia 4. Napoleon was first "exiled" to the island of Elba in the Mediterranean Sea. Where was he "exiled" for the second time, where he eventually died? ■ Bahamas, ☐ Capri, ■ Maldives, Indian X Island Saint Helena, Mediterranean Sea Caribbean South Pacific Ocean 5. With a full tank, my car can do about 600 km. Starting from Tübingen, what's the maximum number of other countries I can visit without refueling and which are they? 5 - France, Switzerland, Lichtenstein, Austria, Italy Section 4: Are You Smarter Than A 6th Grader? 1. The ages of a father and his son are the same with the digits reversed. Nine years ago, the father 45 and 72 ... and 9 years ago it was: 36 and 63 2. Which of the following is the odd one out? FLOW, TRAP, SNIP, DRAW, JUMP JUMP - all other words are palindromes FLOW > WOLF, TRAP > PART

was twice as old as the son. How old are they now?

3. What is the highest number you can write by moving only 2 sticks



51181

4. A man throws a rock off a boat in a lake, the rock sinks to the bottom. Does the water level rise, fall, or stay the same?

The water level in the lake falls. Since the rock is denser than water, it displaces more water in the boat than at the lake's bottom, so the water level falls when the rock sinks.

Bonus Challenge

Each symbol represents a unique digit from 1 to 9. The sum of the digits in each row and column is given. Can you determine the question mark? And for an extra point, can you also determine the other symbols? Tip: If for example two lines share all but one symbol and their total differs by 8, then the unique symbols must be 1 and 9.

