

# KUCKUCK PUB QUIZ #012



TEAMNAME: \_\_\_\_\_

PLAYER NAMES: \_\_\_\_\_

RULES: No phones! No google! - Max. 5 Players / Team - Multiple answers possible! - 1 point per question

The winning team of the evening gets to pick a shot for everyone else!

## Section 1: Do you know Tübingen?

1. Which pope was a professor in Tübingen?

- Benedikt XVI     Franziskus     Johannes Paul II     Pius XII

2. How many soccer teams that play in a league does Tübingen have?

- about 3     about 13     about 23     more than 33

3. The world wide biggest manufacturer of which product based in Tübingen?

- Maultaschen     Semiconductors     mRNA Vaccines     Soap bubbles

## Section 2: Popcorn Science

1. The amazing Swiss singer Nemo won the Eurovision Song Contest 2024. Who came in second?

- Croatia: Baby Lasagna     France: Slimane     Israel: Eden Golan     Ukraine: alyona alyona

2. Who is not a Kardashian?

- Khloé     Kim     Kourtney     Kylie

3. What characters are on the top row of a standard phone/pc keyboard?

Q W \_ \_ \_ \_ \_ \_ \_ \_

**QWERTYUIOP (Z instead of Y is also ok - german keyboard)**

4. What's Paul McCartney's middle name?

**Paul - his name is James Paul McCartney**

5. How many Disneyland parks are there?

**6 - California, Florida, Paris, Hong Kong, Shanghai, Tokyo**

6. "Leck mich im Arsch" (German for "Lick me in the arse") is a canon in B-flat major composed by?

- Frederic Chopin     Giuseppe Verdi     Pyotr Ilyich Tchaikovsky     Wolfgang Amadeus Mozart

## Section 3: Let's explore the world

1. The Golden Gate Bridge spans which river?

**San Francisco Bay, it's not a river it's a very large bay**

2. How about the Brooklyn Bridge?

**East River, which is actually not a river despite its name.**

3. If you travel in a straight line from Tübingen in any of the navigational directions (north, south, west, or east), what is the first sea or ocean you will encounter?

**South: Mediterranean Sea.**

4. Adriatic Sea is just one of the 8 seas in the Mediterranean, can you name another 3?

**Adriatic Sea, Aegean Sea, Alboran Sea, Balearic Sea, Ionian Sea, Levantine Sea, Libyan Sea, Tyrrhenian Sea**

5. For personal reasons, i would like to bring my yacht from London to Sochi (Russia, Black Sea), but I am not allowed to pass through the Bosphorus. Any suggestions? Plan a route.

**English Channel > (Amsterdam Rihne Channel) > Rhine River > Main River > Danube > Black Sea**

6. What makes Pheasant Island, between France and Spain, unique?

It changes sovereignty between France and Spain every six months.

It has the tallest lighthouse in Europe.

It's home to the world's largest bird sanctuary.

It's known for a historical naval battle between Spain and France.

## Section 4: Are You Smarter Than A 6th Grader?

1. Let's start with a simple one:

$$\begin{aligned}7 + 1 &= 687 \\8 + 7 &= 11556 \\9 + 3 &= 61227 \\10 + 1 &= ?????\end{aligned}$$

**91110 - Atually: 9 11 10 - The single numbers: 10 - 1 10 + 1 10x1**

2. If it were two hours later, it would be half as long until midnight as it would be if it were an hour later. What time is it now?

**9:00 pm / 21:00**

3. Alice, Bob and Claire want to play table tennis. Since there is only one table and two bats, they decide that whoever loses a game steps out for the next game to let the other person in. The players of the first game are chosen randomly. By the end of their session, Alice has played 17 games, Bob 15 and Claire 10. Who lost the second game?

**Claire only plays 10 of the 21 games. Notice that a player cannot sit out of two games in a row. So in order for Claire to play 10/21 games, she must play every even game and no more. Because she played in game 2 but not game 3, she must have lost game 2.**

4. 1 11 21 1211 111221 312211 whats next?

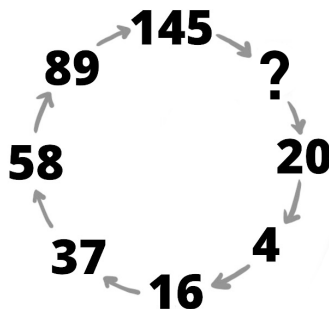
**312211: one 3, one 1, two 2s, two 1s → so the solution is: 13112221**

5. You have a lighter and two lengths of rope that burn for exactly 1 hour each. They do not burn consistently so you cannot, for example, cut one in half and burn that. How can you use them to measure exactly 45 minutes?

**You light BOTH ends of the first and ONE end of the second. When the first expires you light the unlit end of the second rope.**

## Bonus Challenge

What number ist the questionmark?



**The sum of the squares of each digit of the number.  $2^2 + 0^2 = 4 \rightarrow 4^2 = 16 \rightarrow 1^2 + 6^2 = 37$**