

# KUCKUCK PUB QUIZ #013



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. The most popular degree in Tübingen as of 2024, with 3,123 registered students, is:

- English studies     Law     Medicine     Philosophy

2. What does the city of Tübingen consider one of its main tourist attractions?

- A giant 80.000-liter wine barrel.     A 500-year-old pretzel.     The historic "Dueling Poets Arena"     World's largest collection of stamps.

3. With which song did two students from Tübingen achieve brief fame in 2011?  
"Tübingen, warum bist du so ...."

- ...hügelig?     ...langweilig?     ...regnerisch?     ...spießig?

## Section 2: Popcorn Science

1. What is the name of the kingdom where the Disney movie "Frozen" takes place?

- Arendelle     Hallstatt     Motunui     Winterfell

2. Which Netflix reality show has contestants abstain from physical contact - mainly making out - to win a cash prize?

**Too Hot to Handle**

3. Which singer had a massive hit with the lyrics: "In this world, it's just us. You know it's not the same as it was"?

**Harry Styles**

4. In the Pokémon universe, what does Pikachu evolve into?

- Eevee     Jolteon     Raichu     Vaporeon

5. Can you name three actors who have portrayed Batman in big Hollywood movies?

**Ben Affleck, Christian Bale, George Clooney, Michael Keaton, Robert Pattinson, Val Kilmer**

6. Talking about Batman, which actor links the Batman movies to the Harry Potter movies?

**Robert Pattinson**

## Section 3: Rings of Glory - The Olympic Challenge

1. Where were the first Olympic Games hosted?

- 776 BC, Olympia Greece     1896, Athen Greece     1902, Paris France     1936, Berlin Germany

2. True or false. In Ancient times, Olympic athletes competed naked.

- True     False

3. With 28 medals, who is the most decorated Olympian of all time?

- Birgit Fischer, DDR, weightlifting     Larisa Latynina, USSR, gymnastics     Michael Phelps, USA, swimming     Usain Bold, Jamaica, track and field

4. Famous Olympic Champion that lives and still regularly competes in Tübingen?

- Dieter Baumann, 5.000m       Kristina Bröring-Sprehe, Dressage       Mo Farah, 5.000m & 10.000m       Ricarda Funk, Kayak

5. Which country currently has the most gold medals at the Paris Olympics?

- Australia       China       Jamaica       USA

6. Arrange the last five Olympic Games in chronological order: London, Paris, Beijing, Rio de Janeiro, Tokyo.

**2008 Peking, 2012 London, 2016 Rio, 2020 Tokyo, 2024 Paris**

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

1. There are three playing cards in a row. There is a heart to the left of a diamond. There is a five to the right of a jack. There is a club to the left of a diamond. There is a queen to the left of a club. What are the three cards?

**Queen of hearts, jack of clubs, and five of diamonds.**

2. What word is missing in the ? spot: Dolphin, Elephant, Flamingo, Kangaroo, ?, Labrador, Peacock, Penguin?

**Koala, Kiwi, Komodo Varan**

3. Looking for my DOG can you help?

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D G O O D D O D G O O D D O
O D O O G G G O O D G O G G
O G O G D O O O G O O D D D
D G D O O O G G O G G D G O
O G D G O O D G O G O O G D
D D D G D D O D O O G D O O
O D G O G G D O O G G O O D
    
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**Second row from the bottom, third character from right.**

4. Can you change exactly one letter from each word below and rearrange the words to create a very famous quote?

**Bold Games By Nate, In Band.**

**My name is Bond, James Bond.**

5. I challenge you to create equations using the numbers 4, 5, 6, and 6 — each must be used exactly once. You can employ all basic operations (+, -, x, ÷) as well as brackets () to form your equations.

- |                   |      |
|-------------------|------|
| 1 = 6 - 6 + 5 - 4 | 6 =  |
| 2 =               | 7 =  |
| 3 =               | 8 =  |
| 4 =               | 9 =  |
| 5 =               | 10 = |

## Bonus Challenge

What number is the questionmark?

1	4	1	7	2	0
3	6	3	2	2	8
5	9	3	5	1	1
4	2	5	0	5	8
6	1	?	0	9	9

**8 - every row: (first two digits + last two digits) divided by 2  
so (61 + 99)/2 = 80**