

London Adventure Breakout

Points:

/ 20

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Read the puzzles that guide you from one London sight to another. Write the name of the sight in the table in the order they appear in the puzzles.

- A) „In London's sky, I reach up high, Since a century's turn, I've touched the sky. What am I?“
- B) „Over Thames so wide, I stand with pride, Since 1894, I've been your guide. What am I?“
- C) „I have been showcasing art and artifacts from around the world for over 260 years. What am I?“
- D) „I have been serving as the official residence of the British monarch since the 19th century. What am I?“
- E) „I have been towering over London's skyline since 2012. What am I?“
- F) „I have been providing a green oasis in the heart of London for centuries. What am I?“
- G) „I have been showcasing Shakespearean plays since 1997. What am I?“
- H) „Beneath the streets, I wind and weave. Since 1863, my tunnels conceive. What am I?“

Hyde Park

The Globe Theatre

British Museum

The Underground

Buckingham Palace

Tower Bridge

The Shard

The London Eye

| Number | London Sight |
|--------|--------------|
| 426 | |
| 837 | |
| 592 | |
| 193 | |
| 685 | |
| 294 | |
| 759 | |
| 318 | |

② Form sentences in the Present Perfect Progressive with „since“ or „for“ based on the puzzle answers.

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- 1) The Tower Bridge has been standing tall over the River Thames _____.
- 2) The British Museum has been showcasing art and artefacts from around the world _____.
- 3) Buckingham Palace has been serving as the official residence of the British monarch _____.
- 4) The Globe Theatre has been showcasing Shakespearean plays _____.
- 5) The London Eye has been offering breathtaking views of London _____.
- 6) The Underground has been transporting people beneath the streets of London _____.
- 7) The Shard has been towering over London's skyline _____.
- 8) Hyde Park has been providing a green oasis in the heart of London _____.

- **Task for Code Calculation:** Use the code to complete the London Adventure Breakout and unlock the final combination.

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- 1) Add the numbers of the puzzle answers with an even (geraden) number of letters.
- 2) Add the numbers of the puzzle answers with an odd (ungeraden) number of letters.
- 3) Calculate the cross sum (Quersumme) of the second number.
- 4) Divide the result from step 3 by the result from step 1.

[illegible]