London Adventure Breakout

Points: / 20

- and 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?"



Number	London Sight
426	
837	
592	
193	
685	
294	
759	
318	

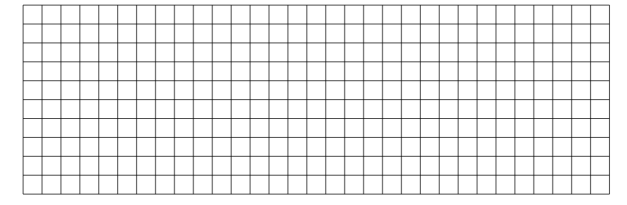
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Form sentences in the Present Perfect Progressive with "since" or "for" based on the puzzle answers.		
	1)	The Tower Bridge has been standing tall over the River Thames
	2)	The British Museum has been showcasing art and artefacts from around the world
	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.



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