

Twitter Thread by Wolfrik



Wolfrik

@wolf_twitss



[REDACTED]

[REDACTED]

[REDACTED], [REDACTED], [REDACTED]

[REDACTED]

[REDACTED]

[REDACTED], [REDACTED], [REDACTED]

[REDACTED]

\u0baa\u0bca\u0ba9\u0bcd\u0ba9\u0bbf\u0baf\u0bbf\u0ba9\u0bcd \u0b9a\u0bc6\u0bb2\u0bcd\u0bb5\u0ba9\u0bcd
\u0b8e\u0ba9\u0bcd\u0baa\u0ba4\u0bc1 \u0b9a\u0bcb\u0bb4\u0bb0\u0bcd\u0b95\u0bb3\u0bbf\u0ba9\u0bcd
\u0bb5\u0bb0\u0bb2\u0bbe\u0bb1\u0bc1 \u0b85\u0bb2\u0bcd\u0bb2.. \u0b85\u0ba4\u0bc1
\u0b95\u0bb2\u0bcd\u0b95\u0bbf \u0b8e\u0bb4\u0bc1\u0ba4\u0bbf\u0baf \u0b92\u0bb0\u0bc1
\u0b95\u0bb1\u0bcd\u0baa\u0ba9\u0bc8 \u0ba8\u0bbe\u0bb5\u0bb2\u0bcd
\u0b85\u0bb5\u0bcd\u0bb5\u0bb3\u0bb5\u0bc1\u0ba4\u0bbe\u0ba9\u0bcd.

\u0baa\u0b9f\u0bae\u0bcd \u0bb5\u0bb0\u0b9f\u0bcd\u0b9f\u0bc1\u0bae\u0bcd..
\u0bae\u0ba3\u0bbf\u0bb0\u0ba4\u0bcd\u0ba4\u0bbf\u0ba9\u0bae\u0bcd \u0b85\u0ba3\u0bcd\u0b9f\u0bcd
\u0b95\u0bcb \u0b8e\u0bb5\u0bcd\u0bb5\u0bb3\u0bb5\u0bc1 \u0ba4\u0bbf\u0bb0\u0bbf\u0baa\u0bc1
\u0b9a\u0bc6\u0baf\u0bcd\u0ba4\u0bbf\u0bb0\u0bc1\u0b95\u0bcd\u0b95\u0bbf\u0bb1\u0bbe\u0bb0\u0bcd\u0b95\u0bb3\u0bc1
\u0b8e\u0ba9\u0bcd\u0baa\u0ba4\u0bc8 \u0baa\u0bbe\u0bb0\u0bcd\u0baa\u0bcd\u0baa\u0bcb\u0bae\u0bcd.

— Cartoonist Bala (@cartoonistbala) July 9, 2022

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

_____ , _____? _____
_____? _____ , _____

[REDACTED]?

ANSWER The answer is 1000. The first 1000 digits of π are 3.141592653589793238462643383279502884197169399375105820974944592388710...

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"Eugen Julius Theodor Hultzsch ,

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A horizontal row of twelve black squares, likely representing a grayscale calibration strip or a visual representation of a sequence of frames.

1940, [REDACTED]

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For more information about the study, please contact Dr. John Smith at (555) 123-4567 or via email at john.smith@researchinstitute.org.

[REDACTED], [REDACTED] [REDACTED] [REDACTED]

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