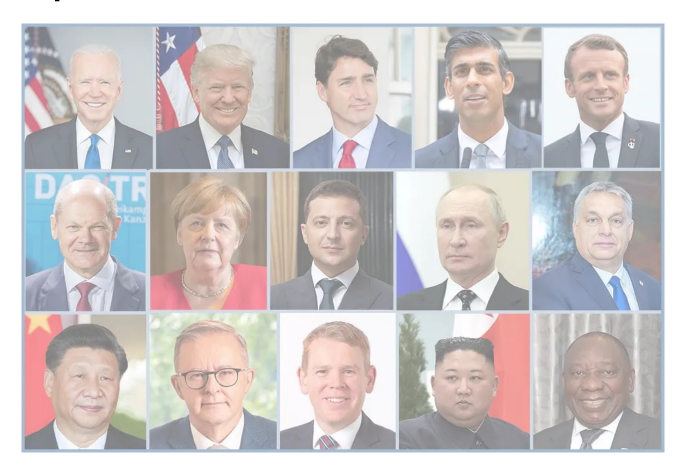
Levels of Consciousness: World Leaders - September 2023



The souls of world leaders.



Below are the average levels of consciousness (Dr David Hawkins' Scale of Consciousness from 0 - 1000) for some of our more prominent or pioneering leaders, as at September 2023.



Levels of Consciousness: World Leaders - September 2023

This month Emmanuel Macron and Volodymyr Zelensky join the list of those who do not resonate for level of consciousness.

The only other significant changes are with Donald Trump whose levels have fallen by around 20 points to 874 and Vladimir Putin whose levels of consciousness have recovered to 891 from the fall in July from 932 to 842, although he is still not quite back to May's levels.

- Joe Biden, USA (reading not possible)
- Donald Trump, USA: 874
- Justin Trudeau, Canada: (reading not possible)
- Rishi Sunak, UK: (reading not possible)
- Emanuel Macron, France: (reading not possible)
- Olaf Scholz, Germany: (reading not possible)
- Angela Merkel, Germany: (reading not possible)
- Volodymyr Zelensky, Ukraine: (reading not possible)
- Vladimir Putin, Russia: 891
- Viktor Orbán, Hungary: 763
- Xi Jinping China: 462
- Anthony Albanese, Australia 17
- Chris Hipkins, New Zealand 434
- Kim Jong-un, North Korea: (reading not possible)
- Cyril Ramaphosa, South Africa: (reading not possible)



Please note that the readings that were not possible obtained the following results:

- Levels of consciousness zero negative
- Level of consciousness more than zero negative.

We would typically see this kind of reading when the soul has left the body. However, since there have been no reports of the deaths of any of the above, we don't understand these results. There are several potential explanations, but since this is not a political website, we do not wish to investigate this further.



Published by Armichi Wellness, September 2023 Updated and reissued every 2 months

Please feel free to quote or republish this article with a link back to <u>Armichi Wellness</u> thank you.