## Palindrome Dates in the 21st Century

In the Month/Day/Year Date Format ( 26 seven-digit, 12 eight-digit, total 38 palindrome dates in the 21st century):

1. October 2, 2001 (10022001)
2. January 2, 2010 (01022010)
3. January 10, 2011 (1102011) (First seven-digit one in the 21st century)
4. November 2, 2011 (11022011)
5. February 10, 2012 (2102012)
6. March 10, 2013 (3102013)
7. April 10, 2014 (4102014)
8. May 10, 2015 (5102015)
9. June 10, 2016 (6102016)
10. July 10, 2017 (7102017)
11. August 10, 2018 (8102018)
12. September 10, 2019 (9102019)
13. February 2, 2020 (02022020) (Common in both date formats)
14. January 20, 2021 (1202021)
15. December 2, 2021 (12022021)
16. February 20, 2022 (2202022)
17. March 20, 2023 (3202023)
18. April 20, 2024 (4202024)
19. May 20, 2025 (5202025)
20. June 20, 2026 (6202026)
21. July 20, 2027 (7202027)
22. August 20, 2028 (8202028)
23. September 20, 2029 (9202029)
24. March 2, 2030 (03022030)
25. January 30, 2031 (1302031)
26. March 30, 2033 (3302033)
27. April 30, 2034 (4302034)
28. May 30, 2035 (5302035)
29. June 30, 2036 (6302036)
30. July 30, 2037 (7302037)
31. August 30, 2038 (8302038)
32. September 30, 2039 (9302039) (Last seven-digit one in the 21st century)
33. April 2, 2040 (04022040)
34. May 2, 2050 (05022050)
35. June 2, 2060 (06022060)
36. July 2, 2070 (07022070)
37. August 2, 2080 (08022080)
38. September 2, 2090 (09022090)

In the Day/Month/Year Date Format (9 seven-digit, 29 eight-digit, total 38 palindrome dates in the 21st century):

1. 10 February 2001 (10022001)
2. 20 February 2002 (20022002)
3. 1 February 2010 (01022010)
4. 11 February 2011 (11022011)
5. 1 October 2011 (1102011) (First seven-digit one in the 21st century)
6. 21 February 2012 (21022012)
7. 2 October 2012 (2102012)
8. 3 October 2013 (3102013)
9. 4 October 2014 (4102014)
10. 5 October 2015 (5102015)
11. 6 October 2016 (6102016)
12.7 October 2017 (7102017)
12. 8 October 2018 (8102018)
13. 9 October 2019 (9102019) (Last seven-digit one in the 21 st century)
14. 2 February 2020 (02022020) (Common in both date formats)
15. 12 February 2021 (12022021)
16. 22 February 2022 (22022022)
17. 3 February 2030 (03022030)
19.13 February 2031 (13022031)
20.23 February 2032 (23022032)
21.4 February 2040 (04022040)
18. 14 February 2041 (14022041)
19. 24 February 2042 (24022042)
24.5 February 2050 (05022050)
20. 15 February 2051 (15022051)
21. 25 February 2052 (25022052)
27.6 February 2060 (06022060)
22. 16 February 2061 (16022061)
23. 26 February 2062 (26022062)
24. 7 February 2070 (07022070)
25. 17 February 2071 (17022071)
26. 27 February 2072 (27022072)
27. 8 February 2080 (08022080)
28. 18 February 2081 (18022081)
29. 28 February 2082 (28022082)
30. 9 February 2090 (09022090)
37.19 February 2091 (19022091)
31. 29 February 2092 (29022092) (Last one in the $21^{\text {st }}$ century is a leap day!)

| A | Z | I | Z |
| :---: | :---: | :---: | :---: |
| I | N | A | N |

