

1. a) January 26 2020
2. b) Voter's day
3. a) Netaji Subash Chandra Bose
4. a) Hague
5. b) Nobel Prize winner
6. c) Chittaranjan Das
7. c) DehraDun
8. b) 65.38%
9. a) Dhaka
10. d) 12th Century
11. b) 4th April 1975
12. a) Howrah Junction
13. c) 12th march 1930
14. b) The press and Newspaper
15. b) Rafael Nadal
16. d) 91
17. c) 20
18. a) 4 years
19. c) 20
20. d) 6
21. b) 7
22. d) $\sqrt[3]{2}$
23. d) 150m
24. c) 54
25. c) 5
26. d) Sunday
27. c) Both 3 and 17
28. c) ₹698
29. b) 7
30. c) 155
31. a) Zero
32. d) 1032 days 33. c) 2000 J
- 5000 J
34. b) Statement 1 and 2 is True. Statement 2 is the correct explanation of statement 1.
35. a) 9.8 m/sec²
36. c) The particles of dettol divide themselves into millions of smaller particles.
37. c) Sublimation
38. d) Of the three, Marsha is the youngest
39. b) 10
40. b) False
41. c) ISS
42. b) NEO
43. c) 22
44. b) $x = 2h$
45. c) Cavendish
46. d) Land of Unique Crasftsmanship and Culture.
47. a) GAT 1
48. b) West Bengal
49. c) Religious Places
50. b) Narendra Modi
51. c) Brazil
52. b) Rajinikanth
53. c) European Union
54. a) Operation Vanilla
55. d) Corona Virus
56. c) Australia
57. a) National Girl Child Day
58. b) Geological Survey of India
59. a) NASA
60. c) Kerala