DAILY EXAM SOCIAL - 2 KEY 18-04-2020

1. 2007 2. 9 3. 26th November, 1949 4. Education

5. Inclusion of the words socialist and secular to the preamble

6. d,b,c,a 7. Vellala - Karnataka 8. 1969

9. Integrated 10. 1973 11. Samyuktha Vidhayak Dal

12. d,a,c,b 13. Abul Faiz 14. Non Aligned Movement

15. Keshavananda Bharti Case 16. Parliament

17. Art 17 18. Maulana Hasrat Mohani 19. Canada

20. Dr.B.R.Ambedkar

21. High courts and other subordinate courts functioning under the supervision of the supreme court at the apex.

22. <u>Parliamentary system</u> <u>Presidential system</u>

Par. President nominal executive. Pre- real executive

Bound to follow the advice of the Union

Not bound to follow the advice of the

Council of Ministers. secretaries of states.

23. Refer to the material

24. India - Integrated judiciary America – Federal and State judiciary Ans 21 to be written. are separated and independent.

- 25. (i) Single judiciary (ii) Uniformity in fundamental, civil and criminal laws
 - (iii) A common all India Service to handle important posts.
- 26. 'Too much centralisation of power makes that power totalitarian and takes it towards fascist ideals."
- 27. (i) Abolishing untouchability
 - (ii) Reservations to SCs, STs in education and employment
- 28. Amendment bill should be approved by two third majority of both Houses of the Parliament and signed by the President.
- 29. Refer material.
- 30. Unlike previous governments she concentrated on welfare of the poor and the downtrodden.
- 31. Defection and corruption.
- 32. (i) Nationalisation of 14 Banks (ii) Abolition of privy purses
- 33. A situation when certain restrictions are imposed by the government to preserve order, save democracy and national integrity.
- 34. (i) Abolition of Zamindari system
 - (ii) Tenancy reforms
 - (iii) Establishment of co-operatives
- 35. 14 states, 6 UTs

MATHS - 1 KEY

2.
$$\frac{5}{3}$$

5. Real and equal

9.
$$a = c$$

12.
$$\frac{b^2 - 2ac}{a^2}$$

16.
$$\pm \sqrt{3}$$

19.
$$a^2 + 2ac$$
 20. > 0

21.
$$x^2 + (x+1)^2 = 25$$
 22. $p = \pm 7$

25.
$$\frac{-1 \pm \sqrt{33}}{2}$$
 26. $9ac$

28.
$$\frac{-1\pm\sqrt{-3}}{2}$$
 29. 13

31.
$$b^2 < 4$$
 or $-2 < b < 2$

3.
$$k > \frac{25}{4}$$

3.
$$k > \frac{25}{4}$$
 4. $x^2 + 5x + 6 = 0$

6.
$$k = 6$$

6.
$$k = 6$$
 7. $x = \pm 6$

10.
$$ax^2 + bx + c = 0 \ (a \ne 0)$$

14. Real and distinct

18. 2

$$27. \left(\frac{-b+\sqrt{b^2-4ac}}{2a}\right) \left(\frac{-b-\sqrt{b^2-4ac}}{2a}\right) = \frac{c}{a}$$