

DAILY EXAM TELUGU KEY 11-04-2020

1. నవ్వుల వెలుగు
2. గుర్తు, జ్ఞప్తి
3. అమృతం
4. జితనం
5. నిట్టవొడుచు
6. నిః + ఆశ
7. యణాదేశ సంభి
8. ద్విగుసమాసం
9. బాలుడు నుండి గోపాలుని వరకు
10. న గణము
11. రూపకాలంకారం
12. యమకాలంకారం
13. ఆశ్చర్యార్థక వాక్యం

- సూచన : 1. వ్యాకరణములోని దోషములకు గుణములు ఇవ్వరాదు.
2. ప్రశ్నకు ఒక గుణము చొప్పున పదమూడు ప్రశ్నలకు పదమూడు గుణములు ఇవ్వవలయును.

SOCIAL - 1 KEY

- I.
- | | |
|---|----------------------------|
| 1) Tropical | 2) Thickly vegetated areas |
| 3) North East Trade - Wind | 4) Latitude |
| 5) High peaked mountains | |
| 6) Inter governmental Panel on Climate change | |
| 7) Uttarakhand | 8) Alakananda |
| 9) Chemoyungdung glacier | 10) Dihang |
| 11) Western Ghats | |
| 12) Kosi, Gandak, Ghaghra, Gomti | |
| 13) 13, 746 km ² | 14) Sahyadri |
| 15) Manganese | 16) 2009 |
| 17) Mar, April | 18) Caused by humans |
| 19) Isotherms | 20) North East |
- II.
21. Cyclonic depressions coming from Mediterranean sea to Northern plains during winter, cause low to moderate rainfall, its a boon to Rabi.
 22. Difference between Day and Night temperature or Summer / winter temperature is not much.
 23. Close to the equator, on the coast.
 24. When altitude increases, temperature decreases.
 25. October - November is a period of transition from hot wet conditions to dry winter conditions. Temperature abruptly rises. Weather becomes oppressive.
 26. S.W. Monsoons touch the Kerala coast during the 1st week of June and cause heavy rainfall . It is
 27. Fast flowing upper air currents in a narrow belt in above 12000 m. Speed 110 kmph in summer 184 kmph in winter. It causes the neighbouring atmosphere to cool and causes rainfall.
 28. Melting of ice, submerging of coastal areas, Rise in sea levels. Release of methane.
 29. They cut thro' the mountains while entering into the plains.
 30. Malwa plateau thro which they flow slopes from South to North.
 31. Non-perennial, fixed course, absence of meanders.
 32. Change of water into vapour from the waterbodies. Evaporation. Living things release water into the atmosphere thro' their breathing process – Transpiration. Total amount of water added to the atmosphere thro' evaporation and transpiration.
 33. Precipitation x Surface flow x groundwater flow.
 34. Kurhad bandi, Charai bandi, Nasbandi, Nashabandi - any two
 35. (i) Ban on borewells for irrigation
(ii) No water - intensive crops.