

BALABHADRA SKILL DEVELOPMENT ACADEMY
GK QUESTION BANK - 4
INDIAN CULTURE & SOLAR SYSTEM

Time: 1 Hour

Full marks: 47

Pass marks: 38

Write the name of folk dances of following states

1. Andhra Pradesh
2. Assam
3. Bihar
4. Gujarat
5. Haryana
6. Himachal Pradesh
7. Jammu and Kashmir
8. Karnatak
9. Kerala
10. Maharashtra
11. Odisha
12. Paschim Bangal
13. Punjab
14. Rajasthan
15. Tamil Nadu
16. Uttar Pradesh
17. Uttarakhand

Answer following

18. What is the average distance between Sun and the Earth?
19. What is the diameter of Sun?
20. What is the temperature of the Core of sun?
21. What is the rotation speed of the Sun?
22. What is the time taken by the Sun light to reach the earth's surface?

Name following

23. Biggest Planet in the Universe
24. Biggest satellite in the Universe
25. Blue planet in the Universe
26. Green Planet in the Universe
27. Brightest Planet in the Universe
28. Brightest planet outside Solar System
29. Closest Star of Solar System
30. Coldest planet in the universe
31. Evening Star
32. Farthest planet from Sun
33. Planet with maximum number of satellites

34. Planet with fastest revolution in Solar System
35. Hottest planet in the universe
36. Densest planet in the universe
37. Planet with fastest rotation in Solar System
38. Morning Star
39. Planet nearest to Earth
40. Planet nearest to Sun
41. Red Planet
42. Planet with slowest Revolution in Solar System
43. Planet with slowest rotation in Solar System
44. Smallest Planet in the universe
45. Smallest satellite in the universe
46. Earth's Twin
47. Only satellite with an atmosphere like earth

BALABHADRA SKILL DEVELOPMENT ACADEMY
GK QUESTION BANK – 4 (ANSWER)
INDIAN CULTURE & SOLAR SYSTEM

Name of folk dances in India.

1. Kuchipudi, Ghantamardala, OttamThedal, VeedhiNatakam
2. Bihu, Bichhua, Natpuja, Maharas, Kaligopal, Bagurumba, Khel Gopal, Canoe, Jhumura Hobjanai
3. Jata-Jatin, Bakho-Bakhain, Panwariya, Sama-Chakwa, Bidesia
4. Garba, Dandiya Ras, Tippani, Juriun, Bhavai
5. Jhumar, Phag, Daph, Dhamal, Loor, Gugga, Khor, Gagor
6. Jhora, Jhali, Chharhi, Dhaman, Chhapeli, Mahasu, Nati, Dangi
7. Rauf, Hikar, Mandjas, Kud Dandi Nach, Damali
8. Yakshagan, Huttari, Suggi, Kunitha, Karga, Lambi
9. Kathakali (Classical), OttamThulal, Mohiniattam, Kaikottikali
10. Lavani, Nakata, Koli, Lezim, Gafa, Dahikala Dasavtar or Powada
11. Odissi (Classical), Savari, Ghumara, Painka, Munari, Chhau
12. Kathi, Gambhira, Dhali, Jatra, Baul, Marasia, Mahal, Keertan
13. Bhangra, Giddha, Daff, Dhaman, Bhand, Naqual
14. Ghumar, Chakri, Ganagor, Jhulan Leela, Jhuma, Suisini, Ghapal, Kalbeliya
15. Bhartanatyam, Kumi, Kolattam, Kavadi
16. Nautanki, Raslila, Kajri, Jhora, Chappeli, Jaita
17. Garhwali, Kumayuni, Kajari, Jhora, Raslila, Chappeli

Important Facts

18. 14,95,98,900 Km
19. 13,91,980 Km
20. 1,50,00000⁰ C
21. 25.38 days (with respect to equator); 33 days (with respect to poles)
22. 8 min and 16.6 sec
23. Jupiter
24. Ganymede (Jupiter)
25. Earth
26. Uranus
27. Venus
28. Sirius (Dog Star)
29. Proxima Centauri
30. Neptune
31. Venus
32. Neptune
33. Saturn (Overtaking Jupiter)
34. Mercury

- 35. Venus
- 36. Earth
- 37. Jupiter
- 38. Venus
- 39. Venus
- 40. Mercury
- 41. Mars
- 42. Neptune
- 43. Venus
- 44. Mercury
- 45. Deimos (Mars)
- 46. Venus
- 47. Titan

[Faint, mirrored text bleed-through from the reverse side of the page, including words like 'Mars', 'Mercury', and 'Titan']