KERALA PUBLIC SCHOOLS

HOME ASSIGNMENT (JUNE 2021)

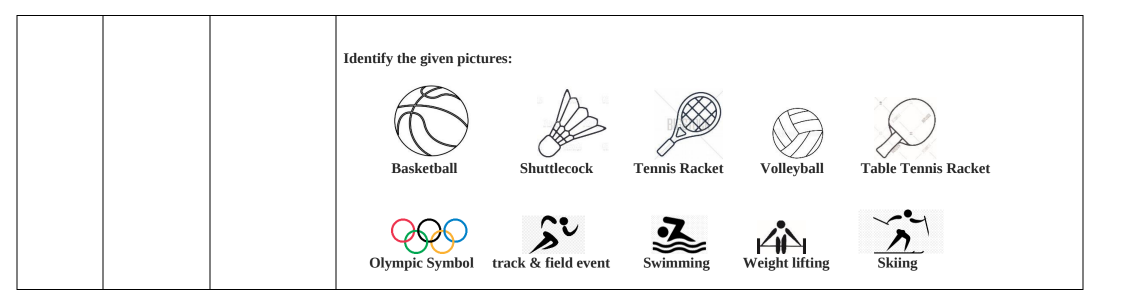


wind and water flow to prevent soil erosion is called _? 17. The Satapatha Brahmana and Taitriya Brahmana are the Brahmana texts of _: 18. Who among the following got the Mahabharata translated into Persian and named it as 'Razmnameh' 19. Which of the following is the most active chemically? 20. Identify the thermosetting plastic from the given options: Answer: 1. DRDO (Defence Research and Development Organization), 2. Odisha, 3. Production of Antibod Shushruta, 5. Time, 6. Atom, 7. Marie and Pierre Curie, 8. Zinc Sulphate, 9. Bhima II 10. Veena, 11. Malil 12. Andhra Pradesh, 13. Ravi, 14. Thanjaur, 15. Tubewells, 16. Strip Cropping, 17. Yajur Veda, 18. Akbar, Flourine , 20. Bakelite 1) Tweedledum and Tweedledee are two characters of which Children's book? Answer: Alice in Wonderland 2) Who is the author of The Origin of Species?	CLASS	SUBJECT	TOPIC /	MODULE / ASSIGNMENT
GEOGRAPHY 2. Which state leads in sweet potato production across India? SCIENCE & 3. What is the main function of Lymphocytes? TECHNOLG 4. Which ancient Indian physician is known as the 'Father of Surgery'? S. "Svedberg Unit' is a unit of? 6. Dalton's name is associated with which of the following terms? 7. Which among the following scientists had discovered Radium? 8. Which among the following is known as White Vitrol? 9. Mohammad Ghori was first defeated by which of the following instruments? 11. Who among the following is said to be the pioneer of guerilla warfare in the Deccan region? 10. Aurangazeb was a good player of which among the following instruments? 11. Who among the following is said to be the pioneer of guerilla warfare in the Deccan region? 12. Polavaram Project is located in which state? 13. Ranjit Sagar Dam (Thein dam) is a gigantic Multipurpose River valley Project on which among the following rivers? 14. Indian Institute of Crop Processing Technology is located in? 15. Which of the following sources of irrigation accounts for the largest proportion of the irrigated area o India? 16. A combination of contouring and crop rotation in which altermate rows are constructed perpendicular wind and water flow to prevent soil erosion is called? 17. The Satapatha Brahnmana and Taitriya Brahnmana and and Taitriya Brahnmana retws of _: 18. Who among the following is the most active chemically? 20. Identify the thermosetting plastic				
SCIENCE & 3. What is the main function of Lymphocytes? 4. Which ancient Indian physician is known as the 'Father of Surgery'? 4. Which ancient Indian physician is known as the 'Father of Surgery'? 5. "Svedberg Unit" is a unit of? 6. Dalton's name is associated with which of the following terms? 7. Which among the following is known as White Vitriol? 9. Mohammad Ghori was first defeated by which of the following instruments? 10. Aurangazeb was a good player of which among the following instruments? 11. Who among the following is said to be the pioneer of guerilla warfare in the Deccan region? 12. Polavaram Project is located in which state? 13. Ranjit Sagar Dam (Thein dam) is a gigantic Multipurpose River valley Project on which among the following rivers? 14. Indian Institute of Crop Processing Technology is located in? 15. Which of the following sources of irrigation accounts for the largest proportion of the irrigated area o India? 16. A combination of contouring and crop rotation in which alternate rows are constructed perpendicular wind and water flow to prevent soil erosion is called _? 17. The Satapatha Brahmana and Taitriya Brahmana are the Brahmana texts of _: 18. Who among the following got the Malabhartat translated into Persian and named it as 'Razmnameh' 19. Which of the following is the most active chemically? 20. Identify the thermosetting plastic from the given options: Answer: 1. DRDO (Defence Research and Development Organization), 2. Odisha, 3. Production of Antibuc Shushruta, 5. Time, 6. Atom, 7. Marie and Pierre	VII	GK		
TECHNOLOG 4. Which ancient Indian physician is known as the 'Father of Surgery'? 5. "Svedberg Unit" is a unit of? 6. Dalton's name is associated with which of the following terms? 7. Which among the following scientists had discovered Radium? 8. Which among the following scientists had discovered Radium? 9. Mohammad Ghori was first defeated by which of the following instruments? 10. Aurangazeb was a good player of which among the following instruments? 11. Who among the following is said to be the pioneer of guerilla warfare in the Deccan region? 12. Polavaram Project is located in which state? 13. Ranjit Sagar Dam (Thein dam) is a gigantic Multipurpose River valley Project on which among the following rivers? 14. Indian Institute of Crop Processing Technology is located in? 15. Which of the following got the Mahabharata translated into Persian and named it as 'Razmnamch' 19. Which of the following is the most active chemically? 20. Identify the thermosetting plastic from the given options: Answer: 1. DRDO (Defence Research and Development Organization), 2. Odisha, 3. Production of Antibol Shushruta, 5. Time, 6. Atom, 7. Marie and Pierre Curie, 8. Zinc Sulphate, 9. Bhima II 10. Veena, 11. Malil 12. Andhra Pradesh, 13. Ravi, 14. Thanjaur, 15. Tubewells, 16. Strip Cropping, 17. Yajur Veda, 18. Akbar, Flourine , 20. Bakelite IttrRATURE 1) Tweedledum and Tweedledee are two characters of which Children's book?				
Y) 5. "Svedberg Unit" is a unit of? 6. Dalton's name is associated with which of the following terms? 7. Which among the following scientists had discovered Radium? 8. Which among the following is known as White Vitriol? 9. Mohammad Ghori was first defeated by which of the following nutruments? 10. Aurangazeb was a good player of which among the following instruments? 11. Who among the following is said to be the pioneer of guerilla warfare in the Deccan region? 12. Polavaram Project is located in which state? 13. Ranjit Sagar Dam (Thein dam) is a gigantic Multipurpose River valley Project on which among the following rivers? 14. Indian Institute of Crop Processing Technology is located in ? 15. Which of the following sources of irrigation accounts for the largest proportion of the irrigated area o India? 16. A combination of contouring and crop rotation in which alternate rows are constructed perpendicular wind and water flow to prevent soil erosion is called? 17. The Satapatha Brahnana and Taitriya Brahmana are the Brahmana texts of _: 18. Who among the following got the Mahabharata translated into Persian and named it as 'Razmnameh' 19. Which of the following is the most active chemically? 20. Identify the thermosetting plastic from the given options: Answer: 1. DRDO (Defence Research and Development Organization), 2. Odisha, 3. Production of Antide Shushruta, 5. Time, 6. Atom, 7. Marie and Pierre Curie, 8. Zin				
6. Dalton's name is associated with which of the following terms? 7. Which among the following site insts had discovered Radium? 8. Which among the following is known as White Vitriol? 9. Mohammad Ghori was first defeated by which of the following rulers? 10. Aurangazeb was a good player of which among the following instruments? 11. Who among the following is said to be the pioneer of guerilla warfare in the Deccan region? 12. Polavaram Project is located in which state? 13. Ranjit Sagar Dam (Thein dam) is a gigantic Multipurpose River valley Project on which among the following sources of irrigation accounts for the largest proportion of the irrigated area o India? 16. A combination of contouring and crop rotation in which alternate rows are constructed perpendicular wind and water flow to prevent soil erosin is called _? 17. The Satapatha Brahmana and Taitriya Brahmana are the Brahmana texts of _: 18. Who among the following is the most active chemically? 20. Identify the thermosetting plastic from the given options: Answer: 1. DRDO (Defence Research and Development Organization), 2. Odisha, 3. Production of Antibo Shushruta, 5. Time, 6. Atom, 7. Marie and Pierre Curie, 8. Zinc Sulphate, 9. Bhima II 10. Veena, 11. MaliI 12. Andhra Pradesh, 13. Ravi, 14. Thanjaur, 15. Tubewells, 16. Strip Cropping, 17. Yajur Veda, 18. Akbar, Flourine , 20. Bakelite ILTRRATURE 10. Tweedledum and Tweedledee are two characters of which Children's book? Answer: Alice in Wonderland				
7. Which among the following scientists had discovered Radium? 8. Which among the following is known as White Vitriol? 9. Mohammad Ghori was first defeated by which of the following rulers? 10. Aurangazeb was a good player of which among the following instruments? 11. Who among the following is said to be the pioneer of guerilla warfare in the Deccan region? 12. Polavaram Project is located in which state? 13. Ranjit Sagar Dam (Thein dam) is a gigantic Multipurpose River valley Project on which among the following rivers? 14. Indian Institute of Crop Processing Technology is located in? 15. Which of the following sources of irrigation accounts for the largest proportion of the irrigated area o India? 16. A combination of contouring and crop rotation in which alternate rows are constructed perpendicular wind and water flow to prevent soil erosion is called _? 17. The Satapatha Brahmana and Tairiya Brahmana are the Brahmana texts of _: 18. Who among the following is the most active chemically? 20. Identify the thermosetting plastic from the given options: Answer: 1. DRDO (Defence Research and Development Organization), 2. Odisha, 3. Production of Antibo Shushruta, 5. Time, 6. Atom, 7. Marie and Pierre Curie, 8. Zinc Sulphate, 9. Bhima II 10. Veena, 11. Malil 12. Andhra Pradesh, 13. Ravi, 14. Thanjaur, 15. Tubewells, 16. Strip Cropping, 17. Yajur Veda, 18. Akbar, Flourine , 20. Bakelite IIT Tweedledum and Tweedledee are two characters of which Children's book? Answer: Alice in Wonderland			Y)	
8. Which among the following is known as White Vitriol? 9. Mohammad Ghori was first defeated by which of the following instruments? 10. Aurangazeb was a good player of which among the following instruments? 11. Who among the following is said to be the pioneer of guerilla warfare in the Deccan region? 12. Polavaram Project is located in which state? 13. Ranjit Sagar Dam (Thein dam) is a gigantic Multipurpose River valley Project on which among the following rivers? 14. Indian Institute of Crop Processing Technology is located in? 15. Which of the following sources of irrigation accounts for the largest proportion of the irrigated area o India? 16. A combination of contouring and crop rotation in which alternate rows are constructed perpendicular wind and water flow to prevent soil erosion is called _? 17. The Satapatha Brahmana and Taitriya Brahmana are the Brahmana texts of _: 18. Who among the following is the most active chemically? 20. Identify the thermosetting plastic from the given options: Answer: 1. DRDO (Defence Research and Development Organization), 2. Odisha, 3. Production of Antiboc Shushruta, 5. Time, 6. Atom, 7. Marie and Pierre Curie, 8. Zinc Sulphate, 9. Bhima II 10. Veena, 11. Malil 12. Andhra Pradesh, 13. Ravi, 14. Thanjaur, 15. Tubewells, 16. Strip Cropping, 17. Yajur Veda, 18. Akbar, Flourine , 20. Bakelite ILITRRATURE 10. Tweedledum and Tweedledee are two characters of which Children's book? Answer: Alice in Wonderland 2) Who is the author of The				8
9. Mohammad Ghori was first defeated by which of the following rulers? 10. Aurangazeb was a good player of which among the following instruments? 11. Who among the following is said to be the pioneer of guerilla warfare in the Deccan region? 12. Polavaram Project is located in which state? 13. Ranjit Sagar Dam (Thein dam) is a gigantic Multipurpose River valley Project on which among the following rivers? 14. Indian Institute of Crop Processing Technology is located in? 15. Which of the following sources of irrigation accounts for the largest proportion of the irrigated area o India? 16. A combination of contouring and crop rotation in which alternate rows are constructed perpendicular wind and water flow to prevent soil erosion is called _? 17. The Satapatha Brahmana and Taitriya Brahmana are the Brahmana texts of _: 18. Who among the following is the most active chemically? 20. Identify the thermosetting plastic from the given options: 21. DRDO (Defence Research and Development Organization), 2. Odisha, 3. Production of Antibo Shushruta, 5. Time, 6. Atom, 7. Marie and Pierre Curie, 8. Zinc Sulphate, 9. Bhima II 10. Veena, 11. Malil 12. Andhra Pradesh, 13. Ravi, 14. Thanjaur, 15. Tubewells, 16. Strip Cropping, 17. Yajur Veda, 18. Akbar, Flourine , 20. Bakelite LITTRATURE 1) Tweedledum and Tweedledee are two characters of which Children's book? Answer: Alice in Wonderland 2) Who is the author of The Origin of Species? 2) Who is the author of The Origin of Species?				
Image: 10. Aurangazeb was a good player of which among the following instruments? 11. Who among the following is said to be the pioneer of guerilla warfare in the Deccan region? 12. Polavaram Project is located in which state? 13. Ranjit Sagar Dam (Thein dam) is a gigantic Multipurpose River valley Project on which among the following rivers? 14. Indian Institute of Crop Processing Technology is located in? 15. Which of the following sources of irrigation accounts for the largest proportion of the irrigated area o India? 16. A combination of contouring and crop rotation in which alternate rows are constructed perpendicular wind and water flow to prevent soil erosion is called _? 17. The Satapatha Brahmana and Taitriya Brahmana are the Brahmana texts of _: 18. Who among the following got the Mahabharata translated into Persian and named it as 'Razmnameh' 19. Which of the following is the most active chemically? 20. Identify the thermosetting plastic from the given options: Answer: 1. DRDO (Defence Research and Development Organization), 2. Odisha, 3. Production of Antibo Shushruta, 5. Time, 6. Atom, 7. Marie and Pierre Curie, 8. Zinc Sulphate, 9. Bhima II 10. Veena, 11. Malil 12. Andhra Pradesh, 13. Ravi, 14. Thanjaur, 15. Tubewells, 16. Strip Cropping, 17. Yajur Veda, 18. Akbar, Flourine , 20. Bakelite IIITRRATURE 1) Tweedledum and Tweedledee are two characters of which Children's book? Answer: Alice in Wonderland 2) Who is the author of The Origin of Species? 2				
11. Who among the following is said to be the pioneer of guerilla warfare in the Deccan region? 12. Polavaram Project is located in which state? 13. Ranji Sagar Dam (Thein dam) is a gigantic Multipurpose River valley Project on which among the following rivers? 14. Indian Institute of Crop Processing Technology is located in? 15. Which of the following sources of irrigation accounts for the largest proportion of the irrigated area o India? 16. A combination of contouring and crop rotation in which alternate rows are constructed perpendicular wind and water flow to prevent soil erosion is called _? 17. The Satapatha Brahmana and Taitriya Brahmana are the Brahmana texts of _: 18. Who among the following got the Mahabharata translated into Persian and named it as 'Razmnameh' 19. Which of the following got the Mahabharata translated into Persian and named it as 'Razmnameh' 19. Which of the following got the Mahabharata translated into Persian and named it as 'Razmnameh' 19. Which of the following is the most active chemically? 20. Identify the thermosetting plastic from the given options: Answer: 1. DRDO (Defence Research and Development Organization), 2. Odisha, 3. Production of Antibo Shushruta, 5. Time, 6. Atom, 7. Marie and Pierre Curie, 8. Zinc Sulphate, 9. Bhima II 10. Veena, 11. Malil 12. Andhra Pradesh, 13. Ravi, 14. Thanjaur, 15. Tubewells, 16. Strip Cropping, 17. Yajur Veda, 18. Akbar, Flourine , 20. Bakelite LITRRATURE 1) Tweedledum and Tweedledee are two characters of which Children's book? Answer: Alice in Wonderland 2) Who is the author of The Origin of Species?				
12. Polavaram Project is located in which state? 13. Ranjit Sagar Dam (Thein dam) is a gigantic Multipurpose River valley Project on which among the following rivers? 14. Indian Institute of Crop Processing Technology is located in? 15. Which of the following sources of irrigation accounts for the largest proportion of the irrigated area o India? 16. A combination of contouring and crop rotation in which alternate rows are constructed perpendicular wind and water flow to prevent soil erosion is called _? 17. The Satapatha Brahmana and Taitriya Brahmana are the Brahmana texts of _: 18. Who among the following got the Mahabharata translated into Persian and named it as 'Razmnamch' 19. Which of the following is the most active chemically? 20. Identify the thermosetting plastic from the given options: Answer: 1. DRDO (Defence Research and Development Organization), 2. Odisha, 3. Production of Antibo Shushruta, 5. Time, 6. Atom, 7. Marie and Pierre Curie, 8. Zinc Sulphate, 9. Bhima II 10. Veena, 11. Malil 12. Andhra Pradesh, 13. Ravi, 14. Thanjaur, 15. Tubewells, 16. Strip Cropping, 17. Yajur Veda, 18. Akbar, Flourine , 20. Bakelite LITRRATURE 1) Tweedledum and Tweedledee are two characters of which Children's book? Answer: Alice in Wonderland 2) Who is the author of The Origin of Species? 2) Who is the author of The Origin of Species?				10. Aurangazeb was a good player of which among the following instruments?
13. Ranjit Sagar Dam (Thein dam) is a gigantic Multipurpose River valley Project on which among the following rivers? 14. Indian Institute of Crop Processing Technology is located in? 15. Which of the following sources of irrigation accounts for the largest proportion of the irrigated area o India? 16. A combination of contouring and crop rotation in which alternate rows are constructed perpendicular wind and water flow to prevent soil erosion is called _? 17. The Satapatha Brahmana and Taitriya Brahmana are the Brahmana texts of _: 18. Who among the following got the Mahabharata translated into Persian and named it as 'Razmnameh' 19. Which of the following is the most active chemically? 20. Identify the thermosetting plastic from the given options: Answer: 1. DRDO (Defence Research and Development Organization), 2. Odisha, 3. Production of Antibo Shushruta, 5. Time, 6. Atom, 7. Marie and Pierre Curie, 8. Zinc Sulphate, 9. Bhima II 10. Veena, 11. Malil 12. Andhra Pradesh, 13. Ravi, 14. Thanjaur, 15. Tubewells, 16. Strip Cropping, 17. Yajur Veda, 18. Akbar, Flourine , 20. Bakelite LITRRATURE 1) Tweedledum and Tweedledee are two characters of which Children's book? Answer: Alice in Wonderland 2) Who is the author of The Origin of Species?				
following rivers? 14. Indian Institute of Crop Processing Technology is located in? 15. Which of the following sources of irrigation accounts for the largest proportion of the irrigated area o India? 16. A combination of contouring and crop rotation in which alternate rows are constructed perpendicular wind and water flow to prevent soil erosion is called _? 17. The Satapatha Brahmana and Taitriya Brahmana are the Brahmana texts of _: 18. Who among the following got the Mahabharata translated into Persian and named it as 'Razmnameh' 19. Which of the following is the most active chemically? 20. Identify the thermosetting plastic from the given options: Answer: 1. DRDO (Defence Research and Development Organization), 2. Odisha, 3. Production of Antiboc Shushruta, 5. Time, 6. Atom, 7. Marie and Pierre Curie, 8. Zinc Sulphate, 9. Bhima II 10. Veena, 11. Malil 12. Andhra Pradesh, 13. Ravi, 14. Thanjaur, 15. Tubewells, 16. Strip Cropping, 17. Yajur Veda, 18. Akbar, Flourine , 20. Bakelite LITTRRATURE 1) Tweedledum and Tweedledee are two characters of which Children's book? Answer: Alice in Wonderland 2) Who is the author of The Origin of Species?				12. Polavaram Project is located in which state?
14. Indian Institute of Crop Processing Technology is located in? 15. Which of the following sources of irrigation accounts for the largest proportion of the irrigated area o India? 16. A combination of contouring and crop rotation in which alternate rows are constructed perpendicular wind and water flow to prevent soil erosion is called _? 17. The Satapatha Brahmana and Taitriya Brahmana are the Brahmana texts of _: 18. Who among the following got the Mahabharata translated into Persian and named it as 'Razmnameh' 19. Which of the following is the most active chemically? 20. Identify the thermosetting plastic from the given options: Answer: 1. DRDO (Defence Research and Development Organization), 2. Odisha, 3. Production of Antibo Shushruta, 5. Time, 6. Atom, 7. Marie and Pierre Curie, 8. Zinc Sulphate, 9. Bhima II 10. Veena, 11. Malil 12. Andhra Pradesh, 13. Ravi, 14. Thanjaur, 15. Tubewells, 16. Strip Cropping, 17. Yajur Veda, 18. Akbar, Flourine , 20. Bakelite LITRRATURE 1) Tweedledum and Tweedledee are two characters of which Children's book? Answer: Alice in Wonderland 2) Who is the author of The Origin of Species?				
15. Which of the following sources of irrigation accounts for the largest proportion of the irrigated area of India? 16. A combination of contouring and crop rotation in which alternate rows are constructed perpendicular wind and water flow to prevent soil erosion is called _? 17. The Satapatha Brahmana and Taitriya Brahmana are the Brahmana texts of _: 18. Who among the following got the Mahabharata translated into Persian and named it as 'Razmnameh' 19. Which of the following is the most active chemically? 20. Identify the thermosetting plastic from the given options: Answer: 1. DRDO (Defence Research and Development Organization), 2. Odisha, 3. Production of Antibod Shushruta, 5. Time, 6. Atom, 7. Marie and Pierre Curie, 8. Zinc Sulphate, 9. Bhima II 10. Veena, 11. Malil 12. Andhra Pradesh, 13. Ravi, 14. Thanjaur, 15. Tubewells, 16. Strip Cropping, 17. Yajur Veda, 18. Akbar, Flourine , 20. Bakelite LITRRATURE 1) Tweedledum and Tweedledee are two characters of which Children's book? Answer: Alice in Wonderland 2) Who is the author of The Origin of Species? 2) Who is the author of The Origin of Species?				e e e e e e e e e e e e e e e e e e e
India? India? 16. A combination of contouring and crop rotation in which alternate rows are constructed perpendicular wind and water flow to prevent soil erosion is called _? 17. The Satapatha Brahmana and Taitriya Brahmana are the Brahmana texts of _: 18. Who among the following got the Mahabharata translated into Persian and named it as 'Razmnameh' 19. Which of the following is the most active chemically? 20. Identify the thermosetting plastic from the given options: Answer: 1. DRDO (Defence Research and Development Organization), 2. Odisha, 3. Production of Antibodis Shushruta, 5. Time, 6. Atom, 7. Marie and Pierre Curie, 8. Zinc Sulphate, 9. Bhima II 10. Veena, 11. Malil 12. Andhra Pradesh, 13. Ravi, 14. Thanjaur, 15. Tubewells, 16. Strip Cropping, 17. Yajur Veda, 18. Akbar, Flourine , 20. Bakelite LITRRATURE 1) Tweedledum and Tweedledee are two characters of which Children's book? Answer: Alice in Wonderland 2) Who is the author of The Origin of Species?				
wind and water flow to prevent soil erosion is called _? 17. The Satapatha Brahmana and Taitriya Brahmana are the Brahmana texts of _: 18. Who among the following got the Mahabharata translated into Persian and named it as 'Razmnameh' 19. Which of the following is the most active chemically? 20. Identify the thermosetting plastic from the given options: Answer: 1. DRDO (Defence Research and Development Organization), 2. Odisha, 3. Production of Antibod Shushruta, 5. Time, 6. Atom, 7. Marie and Pierre Curie, 8. Zinc Sulphate, 9. Bhima II 10. Veena, 11. Malil 12. Andhra Pradesh, 13. Ravi, 14. Thanjaur, 15. Tubewells, 16. Strip Cropping, 17. Yajur Veda, 18. Akbar, Flourine , 20. Bakelite 1) Tweedledum and Tweedledee are two characters of which Children's book? Answer: Alice in Wonderland 2) Who is the author of The Origin of Species?				
17. The Satapatha Brahmana and Taitriya Brahmana are the Brahmana texts of _: 18. Who among the following got the Mahabharata translated into Persian and named it as 'Razmnameh' 19. Which of the following is the most active chemically? 20. Identify the thermosetting plastic from the given options: Answer: 1. DRDO (Defence Research and Development Organization), 2. Odisha, 3. Production of Antibodition Shushruta, 5. Time, 6. Atom, 7. Marie and Pierre Curie, 8. Zinc Sulphate, 9. Bhima II 10. Veena, 11. Malil 12. Andhra Pradesh, 13. Ravi, 14. Thanjaur, 15. Tubewells, 16. Strip Cropping, 17. Yajur Veda, 18. Akbar, Flourine , 20. Bakelite LITRRATURE 1) Tweedledum and Tweedledee are two characters of which Children's book? Answer: Alice in Wonderland 2) Who is the author of The Origin of Species?				16. A combination of contouring and crop rotation in which alternate rows are constructed perpendicular to the wind and water flow to prevent soil erosion is called ?
18. Who among the following got the Mahabharata translated into Persian and named it as 'Razmnameh' 19. Which of the following is the most active chemically? 20. Identify the thermosetting plastic from the given options: Answer: 1. DRDO (Defence Research and Development Organization), 2. Odisha, 3. Production of Antibo Shushruta, 5. Time, 6. Atom, 7. Marie and Pierre Curie, 8. Zinc Sulphate, 9. Bhima II 10. Veena, 11. Malil 12. Andhra Pradesh, 13. Ravi, 14. Thanjaur, 15. Tubewells, 16. Strip Cropping, 17. Yajur Veda, 18. Akbar, Flourine , 20. Bakelite 1) Tweedledum and Tweedledee are two characters of which Children's book? Answer: Alice in Wonderland 2) Who is the author of The Origin of Species?				
20. Identify the thermosetting plastic from the given options: 20. Identify the thermosetting plastic from the given options: 20. Identify the thermosetting plastic from the given options: 20. Identify the thermosetting plastic from the given options: 20. Identify the thermosetting plastic from the given options: 20. Identify the thermosetting plastic from the given options: 20. Identify the thermosetting plastic from the given options: 20. Identify the thermosetting plastic from the given options: 20. Identify the thermosetting plastic from the given options: 20. Identify the thermosetting plastic from the given options: 20. Identify the thermosetting plastic from the given options: 20. Identify the thermosetting plastic from the given options: 21. Andhra Pradesh, 13. Ravi, 14. Thanjaur, 15. Tubewells, 16. Strip Cropping, 17. Yajur Veda, 18. Akbar, Flourine , 20. Bakelite 21. Itrrration 1) Tweedledum and Tweedledee are two characters of which Children's book? Answer: Alice in Wonderland 2) Who is the author of The Origin of Species?				18. Who among the following got the Mahabharata translated into Persian and named it as 'Razmnameh'?
Shushruta, 5. Time, 6. Atom, 7. Marie and Pierre Curie, 8. Zinc Sulphate, 9. Bhima II 10. Veena, 11. Malil 12. Andhra Pradesh, 13. Ravi, 14. Thanjaur, 15. Tubewells, 16. Strip Cropping, 17. Yajur Veda, 18. Akbar, Flourine , 20. Bakelite 1) Tweedledum and Tweedledee are two characters of which Children's book? Answer: Alice in Wonderland 2) Who is the author of The Origin of Species?				20. Identify the thermosetting plastic from the given options:
LITRRATURE 1) Tweedledum and Tweedledee are two characters of which Children's book? Answer: Alice in Wonderland 2) Who is the author of The Origin of Species?				Answer: 1. DRDO (Defence Research and Development Organization), 2. Odisha, 3. Production of Antibodies. 4. Shushruta, 5. Time, 6. Atom, 7. Marie and Pierre Curie, 8. Zinc Sulphate, 9. Bhima II 10. Veena, 11. Malik Ambar, 12. Andhra Pradesh, 13. Ravi, 14. Thanjaur, 15. Tubewells, 16. Strip Cropping, 17. Yajur Veda, 18. Akbar, 19. Flourine, 20. Bakelite
Answer: Alice in Wonderland 2) Who is the author of The Origin of Species?				
Answer: Darwin			LITRRATURE	Answer: Alice in Wonderland2) Who is the author of The Origin of Species?

	3) People of which religion consider 'The Bhagavad Gita' as their sacred text?
	Answer: Hinduism.
	4) The abbreviated form of which book is NEB?
	Answer: New English Bible.
	5) Who invented the character, Robinson Crusoe?
	Answer: Daniel Defoe.
	6) What is the meaning of the phrase 'Mein Kampf' in Hitler's autobiography of the same name? Answer: My Struggle.
	7) Shakespeare's four greatest tragedies are Macbeth, Othello, Hamlet and?
	Answer: King Lear.
	 Name the only play written by Shakespeare in which there is no song. Answer: The Comedy of Errors.
	9) Mr. Freeze' is the arch-enemy of a famous superhero of a comic book. What is the name of that superhero?
	Answer: Batman.
	10) "Bird of Paradise" is a book written by a renowned psychiatrist. What is the name of him? Answer: R.D. Laing.
	11) In which novel of Roald Dahl, the character Willy Wonka can be found?
	Answer: Charlie and the Chocolate Factory.
	12) Find the missing word in the Best Selling Book by Barak Obama: 'The Audacity Of' Answer: Hope.
	13) Name the book that became the best-seller in 1794 in America?
	Answer: It was the Autobiography of Benjamin Franklin. This book had been published in England the year before – three years after his death.
	14) "I, Robot" is written by an American who was born in Russia. What is the name of him?
	Answer: Isaac Asimov.
	15) What was the name of the first novelist to have his works serialized?Answer: Charles Dickens.
	16) Name the pioneering novel which was typed on a Typewriter?
	Answer: The Adventures of Tom Sawyer.
	17) Mention the year in which the first free library of Britain opened? Answer: 1852.
	18) (The Mousetrap) is an interesting play. Who wrote this play? Answer: Agatha Christie.
	19) Who is the author of the popular novel "Three Men in a Boat"?Answer: Jerome K Jerome.
	20) Name the Shakespearean character who had spoken the maximum number of lines? Answer: Hamlet.

	The proverbs have always provided valuable advice. Their message holds true for
ETHICS	both the young and the old. Complete the following proverbs:
	both the young and the old. Complete the following prover bs.
	1. A rolling stone
	2. All that glitters
	3. A picture
	4. A journey of thousand miles
	5. A Stitch in time
	6. Brevity
	7. Cut your coat
	8. Honesty is
	9. It is better to be safe
	10. The early bird
	FTHICS (ANSWERS)
	1 A rolling stone gathers no moss
	•
COMPUTER	
	· ·
	••
COMPUTER	ETHICS (ANSWERS) 1. A rolling stone gathers no moss. 2. All that glitters is not gold. 3. A picture speaks a thousand words. 4. A journey of thousand miles begins with a single step. 5. A Stitch in time saves nine. 6. Brevity is the soul of wit. 7. Cut your coat according to your cloth. 8. Honesty is the best policy. 9. It is better to be safe than sorry. The early bird catches the worm 1. Which Penguin is the mascot of Linux Operating system? Ans : TUX 2. i pad is manufactured by Ans : Apple 3. Which IT company got name from Sanfrancisco? Ans : CISCO 4. "Connecting people" is the tagline of Ans : Nokia 5. What is IMEI? Ans : International Mobile Equipment Identity. 6. What is e-zine? Ans : Electronic Magazines. 7. What is the expansion of ASCII?

	Ans : American Standard Code for Information Interchange.
	8. Who developed first portable computer?
	Ans : Adam Osborne
	9. What is NIC?
	Ans : Network Interface Card
	10. Whose motto is "wisdom of mass principle?
	Ans: Wikipedia
	11. Who is the father of computer ethics?
	Ans: Norbetweiner.
	12. Which Indian state implemented 'Cyber Grameen' ?
	Ans : Andhra Pradesh
	13. What is a blog?
	Ans: Online journals and diaries.
	14. What is NISG?
	Ans: National Institute of Smart Governance
	15. Tic-Tac-Toe is
	Ans: 1st graphical game
	16. "Oruma" is Linux based software development by?
	Ans: Kerala State Electricity Board.
	17. ABC (computer) was developed by?
	Ans: Atanasoff Berry (ABC means Atanasoff Berry Computer)
	18. GPS was developed by?
	Ans: US Army
	19. Expand SUN in sun Microsystem.
	Ans: Stanford University Network
	20. 'Being digital' is a famous book written by?
	Ans: Nicholars Negroponte.
(DODD)	
SPORTS	1. Who is the first Indian woman to win an Asian Games gold in 400m run? P.T. Usha
	 Term Chinaman is related to which sports? Cricket With which game is Davis Cup associated? Lawn Tennis
	 4. Wellington Trophy is related to which game? Rowing
	5. With which game does Santosh Trophy is associated? National Football
	6. Name the person who controls a football match? A Referee
	7. The name <i>Kunjarani Devi</i> is associated with which sports? Weight Lifting
	8. Who was the first Indian to win the World Amateur Billiards title? Wilson Jones
	9. How long are professional Golf Tour players allotted per shot? 45 Seconds
	10. The National Game of Japan is Sumo Wrestling



Rlakshmi

DIRECTOR ACADEMICS