**BLOG WORKSHEET**

**CHEMISTRY CLASS 9**

Teacher Name: Uzma Amer Class: 9 Biology Date: 5th jan’18

1. Photosynthesis increases concentration of oxygen in air, which is necessary for all
2. living organism
3. fossils
4. birds only
5. animals
6. Chloroplast splits water molecules to release oxygen and add hydrogen to carbon atoms for formation of
7. Glucose
8. Starch
9. water
10. sugar
11. Tissues present in leaf, under upper epidermis and above lower epidermis are known as
12. mesophyll
13. stoma
14. stalk
15. vein
16. Process of photosynthesis increases when light gets
17. dim
18. brighter
19. off
20. none of them
21. Rate of photosynthesis is affected when temperature is too
22. hot
23. mild
24. cold
25. hot or cold
26. At midday, leaves
27. respiration
28. photosynthesis
29. mainly photosynthesis and some respiration
30. none of them
31. Products of photosynthesis are oxygen and
32. Starch and Sucrose
33. Glucose
34. Starch
35. water
36. Mesophyll tissues contain chlorophyll and proteins to carry out
37. photosynthesis
38. respiration
39. transpiration
40. none of them
41. Respiration takes place in
42. day
43. night
44. day & night
45. none of them
46. All animals need oxygen and most of this oxygen comes from
47. roots
48. plants
49. stem
50. pollen grain