

Name: _____ Date: _____ Period: _____

Energy Pyramid

1. TIMASSAIRP _____

2. ITOHPRC LLEEV _____

3. ALCSENMSOMMI _____

4. HEVREIBOR _____

5. EOROPDCMES _____

6. EOECYSTSM _____

7. ODFO BEW _____

8. LAONPUOITP _____

9. MROIEVNO _____

10. RERTOPAD _____

11. ORNSEADCY MCUROSEN _____

12. MITNIGIL CTFOAR _____

13. GYINRCAR YICPATAC _____

14. IBCIOT _____

15. UIULTMMAS _____

16. REPY _____

17. XAPE OTPRDERA _____

18. FOOD CIANH _____

19. SCMOUERN _____

20. YNEERG YPDIMAR _____

21. EYLOGCO _____

22. TRAEIRTY SENOCRUM _____

23. COTBAIL _____

24. RCPDORUE _____

25. SMIBSYOIS _____

26. SCAGEERNV _____

27. AATTBIH _____

28. CYCLE _____

29. USN _____

30. YMPIRAR MUNCSROE _____

31. VIRRAONEC _____

32. OGRSNMAI _____

33. YREGNE _____

Word Bank

parasitism

predator

food chain

habitat

mutualism

organism

Producer

scavenger

carrying capacity

cycle

symbiosis

energy

ecosystem

abiotic

apex predator

secondary consumer

sun

trophic level

commensalism

decomposer

prey

tertiary consumer

population

Omnivore

Carnivore

ecology

Food web

biotic

Energy Pyramid

primary consumer

limiting factor

consumer

Herbivore