

## Review for Exam 2

*At first, try doing this **without looking in your book**. If you don't immediately recognize a component, try making an educated guess first. When you do need to look up a word or base, be sure to mark it – this will help you when studying later to determine which components need special attention.*

*Break down the following words by identifying each component and giving its definition. Some words will have multiple prefixes, bases, or suffixes! **For the specified words, give the corresponding singular or plural form.***

1. DIDYMITIS (2pts)

2. OPHTHALMOGYRIC (3pts)

3. CHOLAGOGUE (2pts)

4. HETERAUXESIS (**give plural**) (4pts)

5. ISCHIOMELUS (3pts)

6. NARCOLEPSY (3pts)

7. CRANIOPAGUS (3pts)

8. SAPROZOIC (3pts)

9. SIALOLITHIASIS (3pts)

10. PLATYRRHINE (2pts)

11. ERYTHROMELALGIA (4pts)

12. LITHIOPEDION (3pts)

13. PANHYSTEROSALPINGO-OOPHORECTOMY (7pts)

14. ICHTHYOSAUR (2pts)

15. BRACHIOSAUR (2pts)

16. PNEUMONOCENTESIS (3pts)

17. ENCEPHALOCOEL (2pts)

18. OTOLARYNGOLOGY (4pts)

19. SCHIZOGAMY (3pts)

20. TRICHOLITH (2pts)

21. DENDROCHRONOLOGY (4pts)

22. ANKYLOSIS (2pts)

23. GENYPLASTY (3pts)

24. URETERPYELONEOSTOMY (5pts)

25. CYTOSTEATONECROSIS (4pts)

26. DICHOPTIC (3pts)

27. PENTADACTYL (2pts)

28. ACLEISTOCARDIA (4pts)
29. DOLICHOPLATYCEPHALUS (4pts)
30. LEPTOMICROGNATHIA (4pts)
31. ARTHREDEMA (4pts) **give plural**
32. PRESBYOPIA (3pts)
33. HIDROPOIESIS (3pts)
34. ACANTHOKERATODERMIA (4pts)
35. GONYONCUS (2pts)
36. PHYLACOBIOSIS (3pts)
38. APOSITIA (3pts)
39. LEMMOCYTE (2pts)
40. XENOBIOSIS (3pts)
41. STETHOPOLYSCOPE (3pts)
42. SPHYGMOCHRONOGRAPHY (4pts)
43. CRANIOCLEIDODYSSTOSIS (6pts) **give plural**

44. OPISTHODONT (2pts)

45. PTALYIN

46. RHABDOMYOMA (4pts) **give plural**

47. ATELOGNATHIA (4pts)

48. OMARTHRALGIA (4pts)

49. HAPLOCHLAMYDEOUS (3pts)

50. RHIZOCORM (2pts)

51. HYSTEROTRACHELORRAPHY (4pts)

52. POIKILODERMATOMYOSITIS (5 pts) **give plural**