

Skeletal System Review

Submitted by Callie Parr and used in cooperation with the University of Illinois at Urbana-Champaign.

The materials that appear in this document may be freely reproduced for educational/training activities. There is no requirement to obtain special permission for such uses. We do, however, ask that the following statement appear on all reproductions:

SKELETAL SYSTEM REVIEW, by CALLIE PARR

Materials produced for classroom use in conjunction with permission from the University of Illinois Agricultural Education Program.

This permission statement is limited to the reproduction of material for educational/training events. Systematic or large-scale reproduction or distribution (more than one hundred copies per year)—or inclusion of items in publications for sale—may be done only with prior written permission. Also, reproduction on computer disk or by any other electronic means requires prior written permission. Contact the University of Illinois Agricultural Education Program to obtain special permission.

The University of Illinois and its affiliated entities, in addition to the individual submitting the materials, assumes no liability to original work or activities therein.



Agricultural Education Program

College of Agricultural,
Consumer and Environmental Sciences

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

© 2012 University of Illinois Board of Trustees

Skeletal System Review

1. Shin Bone _____
2. Shoulder Blade _____
3. C1 vertebrae _____
4. C2 vertebrae _____
5. Tail vertebrae _____
6. Neck vertebrae _____
7. Joints that don't move _____
8. Jaw bone _____
9. Thigh Bone _____
10. An animal's ankle _____
11. A horse's knee _____
12. The "hand" bones of a horse _____
13. The upper arm bone _____
14. The medial lower arm bone _____
15. The lateral lower arm bone _____
16. The hip bone _____
17. The collar bone _____
18. The distal phalanx of a horse _____
19. The breast bone _____
20. The bones that "purr" in a cat _____
21. The knee cap _____
22. The smaller lower leg bone _____
23. The lower back vertebrae _____
24. The upper back vertebrae _____
25. The pelvic vertebrae _____
26. The forehead _____
27. The nose bone _____
28. The back of the head _____
29. The eye socket bone _____
30. The top of the head _____

31. The “dorsal fin” of the vertebrae _____
32. The “pectoral fins” of the vertebrae _____
33. The palmer bones on a cat _____
34. The plantar bones on a cat _____
35. The stretchy tissue that connects joints _____
36. The rubbery tissue that cushions joints _____
37. The outer “skin” on a bone _____
38. The hard part of a bone _____
39. The spongy “core” of the bone _____
40. The ends of the bone _____
41. The middle of the bone _____
42. The joints of the spine _____
43. The joint of the C1 vertebrae _____
44. The hip joint _____
45. The knee joint _____