**Skeletal System Review Game**

1. Name bone #1 on the skeleton
2. Name bone #2 on the skeleton
3. Name bone #3 on the skeleton
4. Name bone #4 on the skeleton
5. Name bone #5 on the skeleton
6. Name bone #6 on the skeleton
7. Name bone #7 on the skeleton
8. Name bone #8 on the skeleton
9. Name bone #9 on the skeleton
10. Name bone #10 on the skeleton
11. Name bone #11 on the skeleton
12. Name bone #12 on the skeleton
13. Name bone #13 on the skeleton
14. Name bone #14 on the skeleton
15. Name bone #15 on the skeleton
16. Name bone #16 on the skeleton
17. Name bone #17 on the skeleton
18. Name bone #18 on the skeleton
19. Name bone #19 on the skeleton
20. Name bone #20 on the skeleton
21. Name bone #21 on the skeleton
22. Name bone #22 on the skeleton
23. How many bones in the human body?
24. What are the 4 things that comprise the skeletal system?
25. What is the largest bone in your body? Where is it located?
26. What is the smallest bone in your body? Where is it located?
27. What are the 5 main functions of the skeletal system?
28. Name one bone and tell which organ(s) it protects
29. How are baby’s bones different from adults?
30. Name 2 things we can do to keep our bones healthy
31. Ligament: connects \_\_\_\_\_\_\_\_\_\_\_ to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
32. Tendon: connects \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ to \_\_\_\_\_\_\_\_\_\_\_\_\_\_
33. Joint: where a \_\_\_\_\_\_\_\_\_\_\_\_ meets another \_\_\_\_\_\_\_\_\_\_\_\_\_
34. What part of your bones make blood cells?
35. How old are you when your bones actually stop growing?
36. Endoskeleton or Exoskeleton? Inside the body
37. Endoskeleton or Exoskeleton? Makes blood cells
38. Endoskeleton or Exoskeleton? Muscles attach for movement
39. Endoskeleton or Exoskeleton? Outside covering
40. Endoskeleton or Exoskeleton? Water-proof
41. Endoskeleton or Exoskeleton? Non-living
42. Endoskeleton or Exoskeleton? Contains living cells
43. Endoskeleton or Exoskeleton? Does not grow with organism – must shed for growth
44. Endoskeleton or Exoskeleton? Protects body from drying out and injury
45. Endoskeleton or Exoskeleton? Humans
46. Endoskeleton or Exoskeleton? Dogs
47. Endoskeleton or Exoskeleton? Cats
48. Endoskeleton or Exoskeleton? Lobster
49. Endoskeleton or Exoskeleton? Crab
50. What is the major ingredient of bone?
51. Name the 4 parts of a bone
52. Axial or Appendicular Skeleton? Central part of skeleton
53. Axial or Appendicular Skeleton? Includes cranium, spinal column and ribs
54. Axial or Appendicular Skeleton? Main function is to provide support and protection
55. Axial or Appendicular Skeleton? Includes bones of shoulder, hips, arms and legs
56. Axial or Appendicular Skeleton? Main function is to allow movement

**Skeletal System Answer Key**

1.
2.
3.
4.
5.
6.
7.
8.
9.
10.
11.
12.
13.
14.
15.
16.
17.
18.
19.
20.
21.
22. 206 bones
23. Bones, cartilage, tendons, ligaments, (joints)
24. Femur - leg
25. Stirrup bone - ear
26. Support and protection, movement, making blood, storage, growth and development
27. Ribs – heart, lungs, liver; skull – brain; pelvis – digestive/urinary organs and reproductive organs
28. Baby – 300 bones (that end of fusing together), some bones made entirely of cartilage
29. Exercise, calcium, vitamin D
30. Ligament: connects bone to joint
31. Tendon: connects bone to muscle
32. Joint: where a bone meets another bone
33. Marrow
34. 20-25
35. Endoskeleton
36. Endoskeleton
37. Endoskeleton
38. Exoskeleton
39. Exoskeleton
40. Exoskeleton
41. Endoskeleton
42. Exoskeleton
43. Exoskeleton
44. Endoskeleton
45. Endoskeleton
46. Endoskeleton
47. Exoskeleton
48. Exoskeleton
49. Calcium
50. Compact bone, spongy bone, marrow, blood vessels
51. Axial
52. Axial
53. Axial
54. Appendicular
55. Appendicular