Study Guide Lab Exam 2

1. This lab exam covers lab exercises 7 – 12 (3 exercises on skeleton and 3 on muscles).

2. These cover all lab exercises on skeleton and muscles.

3. The lab exam will have a set-up similar to lab exam 1.

4. There will be 35 stations and 35 questions will be worth 2 points but 5 questions will be worth 3 points.

5. I will use bones and models of muscles for this lab exam.

6. I will ask you to identify the whole thing or part of it by placing a sticker on the part. I will ask you about the bones articulating in a joint. I can ask you about important processes in bones – like trochlea, troCHANTERS, tuberosity, tubercle, sockets, heads, styloid process, malleolus, foramen, and sutures in skull. I can ask you to write a character of model or bone.

7. In muscles I can ask you about antagonist muscles, agonist or prime mover and synergists, action of important muscles – as discussed in class. I can ask you about the origin or insertion of a muscle – for example biceps brachii, triceps brachii and sternocleidomastoid muscles. I can ask you main muscles involved in a process like mastication or name the muscle responsible for a particular movement of a body part.

8. Study the recaps, study guides, quizzes related to these chapters and your class notes and lab manual review sheets.