

Name: _____ Date: _____

MSK review

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| 1. Site of hip OA & dislocation | A. Finkelstein's test |
| 2. Test for median nerve compression | B. Ottawa |
| 3. Test for DeQuervain's tenosynovitis. | C. Acetabulum |
| 4. Pt. raises one knee while standing, tests hip strength. | D. Ankle sprain |
| 5. Heel spurs are found on the ___ bone | E. Medial epicondylitis |
| 6. Test for ACL tear | F. Vertebral foramen |
| 7. Jones fracture is found where? | G. Lateral epicondylitis |
| 8. Test for medial/lateral meniscus tear | H. 5th metatarsal |
| 9. Checking for a MCL tear using this test | I. Tinel's sign |
| 10. Pain at the tibial tuberosity in childhood could be | J. Colles fracture |
| 11. A pt injures their calcaneofibular ligament, aka? | K. Straight leg raise |
| 12. Guidelines in evaluation of an ankle aka ___ rules | L. Trendelenburg test |
| 13. Pain with flexion of wrist & pronation of arm is | M. McMurrays test |
| 14. Pain with extension & supination of arm is | N. 5th metcarpal |
| 15. A radiohumeral joint dislocation is aka? | O. Osgood Schlatters |
| 16. A distal radius fracture is aka | P. Nursemaids elbow |
| 17. Boxers fracture is found where | Q. Lachmans test |
| 18. Site of spinal stenosis | R. Calcaneous |
| 19. Site of spondylolysis | S. Pars interarticularis |
| 20. Test for lumbar radiculopathy | T. Valgus stress test |