

Name: _____ Date: _____

Vitals Alternate Lecture Matching

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| 1. Baseline | A. 18-20 |
| 2. Hypertension | B. >140/90 |
| 3. Auscultatory method | C. normal body temp. |
| 4. Normal adult respiration | D. tachycardia |
| 5. Height | E. Popliteal |
| 6. Febrile | F. 98.6 °F |
| 7. Radial | G. <90/60 |
| 8. Pulse rate | H. listening using a stethoscope |
| 9. Normal child respiration | I. number of bpm |
| 10. cuff application | J. uses a balance beam scale |
| 11. Weight | K. systole |
| 12. Avg. temp. for adult | L. higher than normal temp. |
| 13. Requires the use of a stethoscope | M. 14-20 |
| 14. Hypotension | N. 2" above antecubital space |
| 15. force exerted during cardiac contraction | O. uses a measuring bar |
| 16. Afebrile | P. TA |
| 17. Pulse greater than 100bpm | Q. patient's overall well-being |
| 18. Abbreviation for tympanic | R. Tym |
| 19. Abbreviation for temporal artery | S. most common pulse site |
| 20. Pulse site located behind the knee | T. Apical Pulse |