

Junior Health Baseline Data Assessment (Version A) (Answer Key)

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|-------|-------|
| 1. A | 12. A |
| 2. A | 13. A |
| 3. A | 14. B |
| 4. B | 15. B |
| 5. D | 16. B |
| 6. C | 17. A |
| 7. C | 18. D |
| 8. A | 19. A |
| 9. A | 20. C |
| 10. B | 21. D |
| 11. C | 22. D |

23. Penelope will have the highest BAC, Bryana will have the second highest BAC, and Derek will have the lowest BAC. These rankings are based on the fact that everything else being equal, a lighter person will have a higher BAC than a heavier person, and a female will have a higher BAC than a male. Penelope's BAC will be higher than Bryana's because although they are both females, Penelope weighs less. Penelope's BAC will be higher than Derek's because she is a female while he is a male, plus she weighs less. Bryana's BAC will be higher than Derek's because although they are the same weight, Bryana is a female.

24. The major costs of owning a vehicle include the original purchase price and depreciation. After purchasing the vehicle, there are operating costs, which include fuel, oil, tune-ups, tires, and repairs. Other costs include insurance premiums, license and registration fees, parking and toll fees, and interest on the vehicle loan if you borrow money to purchase the vehicle.

25. **I- Identify**- is reliant upon a driver's implementation of scanning techniques that serve to discriminate between information that is useful to driving & non-driving visual information. **P- Predict**- What might happen should you encounter a real or potential hazard. **D- Decide**- What driver action you will implement (accelerate, steer, decelerate, or any combination of these vehicle control maneuvers). **E- Execute**- is to carry out your decided upon action.

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Questions 1-25- 2.1 E, 2.2 A-F, 2.3 A-C