

Chapter 5: Force: Review Sheet

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Name _____ Per _____

1. Define the following terms:

a. Force

b. Net Force

c. Balanced Forces

d. Equilibrium

e. Normal Force

f. Free-Body Diagram

g. Mass

h. Weight

i. Friction

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j. Static Friction

k. Rolling Friction

l. Sliding Friction

m. Air Friction

n. Viscous Friction

o. Vector Quantity

2. In the “Friction” lab, when the energy car and sled were launched on the level track, what was true of the values for acceleration for both?

3. **Why** were the acceleration values as described in the previous question?

4. If an organism gains weight does it also gain mass?

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5. What is the relationship between mass and weight? Use the graph from the “What is a Newton?” lab to help you answer the question.

6. The weight of an object depends upon 2 factors. What are they?

7. What is the formula for calculating weight?

8. What is the SI unit of mass?

9. What is the SI unit of force?

10. What is the SI unit of weight?

11. What can change the speed and/or direction of an object?

12. If an object is at rest, what’s true of the net force on the object?

13. What’s also true about the acceleration of the object in the previous question?

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14. If an object is moving in a straight line at constant speed, what's true of the net force on the object?

15. What's also true about the acceleration of the object in the previous question?

16. What's the relationship between balanced forces and a net force of zero?

17. Is force a vector quantity? Why or why not?

18. Does mass change with location? Why or why not?

19. Does weight change with location? Why or why not?

20. Do all forces act through direct contact? If not, name a force that does not require direct contact to affect objects.

