\sim 1	•	- 1	_	•	
Phy	/SIC	:al	Sc	ıe.r	ice.

13. Balanced Force

PHYSICS VOCABULARY 2016

Period Date

Name

KJHS Define the following words and provide an example. These words will be on the unit test. **DEFINITION EXAMPLE** 1. Motion 2. Reference Point 3. Speed Formula: 4. Constant Speed 5. Average Speed Formula: How much time does it take for a ball to travel Units = 6. Calculate TIME 120 m with a speed of 20 m/s? Time = distance speed If a car's speed is 10 m/s, how far will it travel Units = 7. Calculate in 7 sec? DISTANCE Distance = (speed)(time) 8. Velocity Units= 9. Acceleration 10. Newton 11. Inertia Depends on: Definition: Same direction: Opposite direction 12. Force

14. Unbalanced Force		
15. Magnitude		
16. Tension		
17. Compression		
18. Forces for Flight	a) c)	
	b) d)	
19. Terminal Velocity		
20.Gravity		
21. Weight		
22.Friction		
23.Newton's 1 st Law		
24.Newton's 2 nd Law		
25.Newton's 3 rd Law		
26. Potential Energy		
27. Kinetic Energy		
28.Universal Law of Gravitation		