N	Name				Period
		– DRAW A PICTURI		Law WS	
F =	ma	F = mg	$g = 9.8 \text{ m/s}^2$	$N = kg \bullet m/s^2$	
۱.	What is the m	nass of a dog that weigl	hs 75-N?		
2.	An astronaut	with all her equipment	has a mass of 95-kg.		
a.	How much wi	ill she weigh on the Ear	rth?		
b.	How much wi	ill she weigh on the mo	oon where acceleration to gravi	ity is 1.67-m/s <sup>2</sup> .	
3.	An object wit	th a mass of 15-kg is ob	oserved to accelerate at 3m/s <sup>2</sup> .	What is the net force on the ol	bject?
1.	A net force of	f 200-N acts an object v	with a mass of 40-kg on. Wha	t is the acceleration of the obje	ect?
5.	An object is o	observed to accelerate a	at 14 m/s <sup>2</sup> while under the influ	uence of 270-N net force. Wh	at is the object's mass?
_		C150 N	2251.2		
<b>)</b> .	A net force of object?	t 150-N acts upon an ol	bject with a mass of 25-kg for	a time period of 4 seconds. W	hat is the acceleration acting on the
	a. If the init	tial velocity of the obje	ect is 13-m/s, what is the final	velocity?	

What is the distance traveled of the 25-kg object?

b.

	Name	2		Period	
Force Problems – Answer on another sheet of paper - <b>DRAW A PICTURE</b> !				Newton's 2nd Law WS	
F =	- ma	F = mg	$g = 9.8 \text{ m/s}^2$	$N = kg \cdot m/s^2$	
7.		An object with a mass of 9-kg is observed to have an initial velocity of 3 m/s. Twelve seconds later its velocity is 24 m/s. What is acceleration acting on the object?			
	a. What must be the force acting on the object during that time?				
	b.	If the 9-kg object initial position is 15-m fr	om the reference point, wh	hat will be its final position?	
8.	A 95-N force acts upon an object. It is initially at rest and is observed to travels distance of 400-m i acceleration acting on the object?			travels distance of 400-m in 6-seconds. What is the	
	a.	What is the mass of the object?			
	b.	What is the final velocity of the 95-N object		00.1	
9.	A p	parachutist is falling under the influence of E Neglecting air resistance, what will be his a	chutist is falling under the influence of Earth's gravity. His mass is 80-kg. eglecting air resistance, what will be his acceleration?		
	b.	What, therefore, is the net force acting on t	he parachutist (still neglec	eting air resistance)?	
	c.	Now he opens the parachute, which provid acting on the parachutist?	es an additional force of 30	00-N in the opposite direction of gravity. What is the net force	
	d.	With his parachute now open, what will the	e acceleration be?		

ith the horizontal. If the friction
Newton Rules  w much force do the books exert
igh?