Revision Sheet

Chapter 5 - Motion, Forces

**		***		197	
Part	A		1 *116	1/ 1/ 53	ise

Indicate whether the statement is true or false.

- 1. To calculate speed, multiply the distance by the time.
- The average speed of a moving object is equal to the total distance traveled plus the total amount of time taken to travel it.
- 3. To calculate average speed, use only the total time and the total distance.
- 4. To find an object's velocity, you must know the speed and direction of the moving object.
- 5. Weight is the upward force of Earth's gravity on all objects.
- 6. There is only one type of force.
- 7. The metric unit which measures force is the Newton.
- 8. Net force is one force acting on an object.

		altiple Choice choice that best completes the statement or a	inswers the question.
_	9.	Runners competing in a race speed up are	nd change direction as they run around a track. The runner
		increasing electrical energy increasing potential energy	c. accelerating d. decelerating
	11	. A change in an object's position is called	
		a. motion b. velocity	c. distance d. acceleration

	11.	ou walk 1.5 kilometers in 30 mii	nutes what is y	our average speed?			
	a.	10 km/h	C.	.05 km/h			
	Ь.	.75 km/h		1.0 km/h			
14.		ou know the speed and direction	of an object, w	hich could you find?			
	2	acceleration	c.				
	b.	velocity	d.	apparent motion			
15.	Ar	y push or pull on an object is call	ed a				
	я.	lift		thrust			
	Ь	force	d.	friction			
_ 16.	As	As the distance between two objects increases, the gravitational force between the objects?					
	a.	increases	c.	creates friction			
	b.	decreases	d.	stays the same			
17.	A	celeration is a change in the	of an o	bject over time.			
	a.	speed	c.	motion			
		direction		velocity			
_ 18	Aı	airplane travels 290 km between			s its average speed		
	a.	160 km/h		232 km/h			
	b.	200 km/h	d.	250 km/h			
_ 19	. W	hen net forces are equal in strengt	th and opposite	in direction, they are said to b	c		
	a.	balanced	C.	negative			
	b.	unbalanced	d.	opposite			