Midterm 1, Chapters 1-10

Take a deep breath, read carefully and answer the questions by filling the correct answers IN THE SCANTRON.

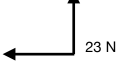
1.	 The tendency of an object to resist changes in velocity is can be a can			
2.	The grater the mass the greater the A) speed B) velocity	C) inertia D) acceleration		
3.	Acceleration is the change in A) mass B) velocity	C) inertia D) force		
4.	In order to produce an acceleration you r A) mass B) velocity	need C) a zero net force D) a not zero net force		
5.	Which ones are examples of vector quant A) 10 grams, 3 cm B) 1 Newton upwards	tities C) 40 km/s South D) B and C		
6.	Force, acceleration and velocity are all exA) vector quantities	kamples of B) scalar quantities		
7.	Mass, volume and speed are all example A) vector quantities	es of B) scalar quantities		
8.	If you apply 10 N of force upwards and 5 is the resultant force? A) 15 N up B) 5 N down	N of force downwards, what C) 10 N down D) 5 N up		

- 9. What is the resultant magnitude when adding the vectors below?
 - A) $\sqrt{46}$

C) $23\sqrt{2}$

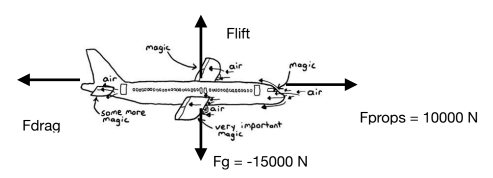
B) $\sqrt{23}$

o) $\sqrt{2}$



-23 N

- 10. A system is in equilibrium if the
 - A) Net force = 0
 - B) Net force ≠ 0
- 11. If a system is in equilibrium
 - A) It is not moving nor accelerating
 - B) It can be moving but not accelerating
 - C) It is accelerating
- 12. If the plane below has an acceleration = 0, then



- A) Flift = 10000 N and Fdrag = -15000 N
- B) Flift = 12500 N and Fdrag = -12500 N
- C) Flift = 15000 N and Fdrag = -10000 N
- D) Flift = 0 and Fdrag = -15000 N
- 13. If a cyclist finished a 100 km leg of the Tour de France in 3 hours, what was the cyclist's average velocity?
 - A) 33 km/h

C) 33 m/s

B) 3.3 km/h

- D) 100 km/h
- 14. A car breaks from 90 km/h to a full stop in 10 s, what is its acceleration? HINT: Watch for the sign, is the car accelerating or decelerating?
 - A) 9 km/(h s)

C) 9 m/s²

B) -9 km/(h s)

D) 90 km/(h s)

parachute?

	m/h every second, or 36 km/(h s). If 1 h = m what is its acceleration in m/s ² ? C) 36 m/s ² D) 1000 m/s ²
16. A stone is dropped from 3 s. The hight of the cliff i A) 90 m B) 45 m	the edge of a cliff and hits the ground below in s approximately C) 30 m D) 10 m
dropped from the top of a	a 10 kg ball and a 100 kg crate were both a building, the acceleration of the crate would on of the ball. C) the same as D) 1/10
18. Given the velocity vs. tim	e plot below, what is the acceleration?
25 (s/w) /15 10 5 0 0 1	2 3 4 5 Time (s)
A) 5 m/s ² B) 10 m/s ²	C) 1 m/s ² D) 2 m/s ²
	ual force is applied to a 1 kg box and a 10 kg he of the 10 kg box is the box. C) same as D) 1/10
	ninal velocity (i.e constant velocity) of 200 km/m jumping off the plane, what is its

acceleration after reaching terminal velocity and before opening the

	A) 10 m/s ² B) 200 m/s ²	C) 0 m/s ² D) 20 m/s ²		
21.	If a semi truck collides with a VW bug the what is the acceleration of the VW bug cotruck during the collision?			
	A) 100 times more B) 100 time less	C) 10 times more D) 10 times less		
22.	What is the impulse required to fully stop a 100 gram egg flying at 1 m/s?			
	A) 0.1 kg m/s B) 1 kg m/s	C) 10 kg m/s D) 100 kg m/s		
23.	If you don't want the egg in the above prothe same impulse with 10 times less force A) time to stop by 100x B) time to stop by 10x			
24.	Two ice pucks of the same mass collide a collision, if one was at rest and the other 2 m/s, what is their velocity after the colli A) 2 m/s B) 1m/s	one had an initial velocity Vi =		
25.	Is the Kinetic Energy conserved in the ab A) Yes, it is an elastic collision B) No, it is an inelastic collision	ove collision?		
26.	If you push your friend on a hover-board (self-levitating board) with a force of 10 N along a distance of 10 m, by how much would your friend's Kinetic Energy increase (assume there is no friction)? HINT: Use the work-energy theorem			
	A) 100 Joules B) 10 Joules	C) 100 N D) 10 N		
27.	If you changed the Kinetic Energy of your friend by 1000 Joules in 10 s what was the power of your push?			
	A) 1000 watts B) 100 watts	C) 10 watts D) 100 horse power		

28.	A 1	kg skat	e rat drops	s from the	e top o	f a 3 m	high h	nalf-pipe	ramp,	what
	is it	s Kinetic	c Energy a	t the lowe	est poi	nt of the	e ramı	p?		

A) 300 Joules

C) 30 Joules

B) 100 Joules

D) 3 Joules

29. If we solve for the velocity in the Kinetic Energy equitation, we get

 $v = \sqrt{\frac{2KE}{m}}$. What is the velocity of the skate rat above at the lowest point of the ramp?

A) $\sqrt{60}$ m/s

B) $\sqrt{30}$ m/s

C) $\sqrt{3}$ m/s D) $\sqrt{600}$ m/s

30. An ice skater starts to spin with an angular velocity of 2 rotations per second, when she moves her arms close together her angular inertia goes down by a factor of 5, how fast would she rotate then?

A) 2/5 rotations per second C) 5/2 rotations per second D) 5 rotations per second C) 5/2 rotations per second

31. What is the tangential velocity of a ladybug that is 20 cm from the center of a turntable rotating at 5 radians per second?

A) 100 m/s

C) 0.04 m/s

B) 4 m/s

D) 1 m/s

32. What is the magnitude of the centripetal force keeping the ladybug of the above problem in circular motion? Use 2x10⁻⁵ kg for her mass.

A) 1x10⁻⁵ N

C) 1x10-7 N

B) 1x10⁻⁴ N

D) 2x10⁻³ N

33. If the distance between the Earth and the Moon suddenly doubled, how would the force of gravity between them change?

A) It would double

C) It would increase by 4x

B) It would decrease by 1/2

D) I would decrease by 1/4

Equations Sheet

Units:

$$1 N = 1kg \frac{m}{s^2}$$
$$1 Joule = 1kg \frac{m^2}{s^2}$$

Pythagorean Theorem:

$$R = \sqrt{X^2 + Y^2}$$

Equilibrium Rule:

$$\sum F = 0$$

Linear Motion:

Velocity =
$$\frac{\text{distance}}{\text{time}}$$
,
Acceleration = $\frac{\Delta v}{\Delta t}$

Free Fall Motion:

$$a = g = 9.8 \frac{m}{s^2} \approx 10 \frac{m}{s^2},$$

 $v = at, d = \frac{a}{2} t^2$

Newtons Second Law:

$$a = \frac{F}{m}$$

Momentum and Impulse:

$$p = mv$$
 $Ft = \Delta(mv)$

Work and Power:

$$W=Fd$$
 , Power = $\frac{W}{t}$ Work = ΔE (work-energy theorem)

Energy:

PE =
$$mgh$$
, KE = $\frac{1}{2}mv^2$,
 $E = KE + PE = Constant$

Rotational Motion:

Angular Velocity :
$$\omega = \frac{\text{radians}}{t}$$

Tangential Velocity : $v_t = \omega \times r$

Torque =
$$F \times r$$

Angular Acceleration = $\frac{F \times r}{I}$
Angular Momentum = $I\omega$

$$I =$$
Angular Inertia

Rotational Equilibrium:

$$(F \times r)_{\text{clockwise}} - (F \times r)_{\text{counter clockwise}} = 0$$

Centripetal Force

$$F_c = \frac{mv^2}{r}$$

Gravitational Force:

$$F_G = G \frac{m_1 m_2}{d^2}$$
,
 $G = 6.67 \times 10^{-11} \frac{\text{N m}^2}{\text{kg}^2}$