Chapter 22 Electrostatics Practice

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question. 1) The fundamental force underlying all chemical reactions is 1) _____ A) gravitational. B) nuclear. C) centripetal. D) electrical. E) none of the above 2) A fundamental rule of electricity is that 2) A) like kinds of charges repel. B) unlike kinds of charges attract. C) both of these D) neither of these 3) The vast numbers of electrons in a coin don't fly off the surface because A) mutual repulsion is incomplete. B) they are attracted by an equal number of protons. C) they are strongly bonded to their atoms. D) all of the above E) none of the above 4) In an electrically neutral atom the number of protons in the nucleus is equal to the number of 4) _____ A) electrons that surround the nucleus. B) neutrons in the nucleus. C) both electrons and neutrons. D) none of the above 5) Which of these does NOT have an electrical charge? 5) A) proton B) electron C) neutron D) all of the above E) none of the above 6) Which of these has the greatest mass? 6) _____ A) proton B) electron C) both of these D) neither of these 7) To say that electric charge is conserved means that no case has ever been found where A) the total charge on an object has changed. B) quantity of negative charge on an object exactly balances positive charge. C) the total quantity of charge on an object has increased. D) net charge has been created or destroyed. E) none of the above 8) To become a negative ion, an atom must 8) _____ A) lose an electron. B) gain an electron. C) lose a proton. D) gain a proton.

9) If electrons are strip	ped from an ato	m it becomes a			9)	
A) positive ion.			B) negative ion.			
C) different elen	nent.		D) molecule.			
10) It is said that electri			s that the charge on a	n object	10)	
A) may occur in						
	•	of the charge of on	e electron.			
		g electric charges.				
D) can be neithe E) is sometimes		stroyea.				
11) Two protons attract	each other grav	itationally and rep	el each other electrica	lly. The stronger of	11)	
these two forces is			_,			
A) gravitation.		B) electrical.	C) ne	either of these		
12) A main difference b	etween gravitat	ional and electric f	orces is that electrical	forces	12)	
A) attract.						
B) repel or attrace. C) obey the inve						
D) act over shor	-					
E) are weaker.						
13) The electrical force	between charges	s is strongest wher	the charges are		13)	
A) close together	_	8	B) far apart.		, <u> </u>	
C) either of thes	e		D) need more informa	tion		
14) The electrical force	between electric	charges depends	only on their		14)	
A) magnitude.			B) separation distance).		
C) both of these			D) neither of these			
15) Particle A has twice	the charge of n	earby particle B. C	ompared to the force o	on Particle A, the	15)	
force on Particle B i						
A) half as much.						
B) the same. C) twice as muc	L					
D) four times as						
E) none of the al						
_,						
16) Two charges that ar			N forces on each other. ne force on each charge		16)	
A) 1 N.	B) 2 N.	C) 4 N.	D) 8 N.	E) 16 N.		
4E) E 1	. 11	(4.37.6	1 (1 ***.1 1	11. 1.0	15)	
17) Two charges separa meters apart, the fo	•		on each other. If the ch	arges are pulled 3	17)	_
A) 0.11 N.	B) 0.33 N.	ge wiii be C) 0 N.	D) 3 N.	E) 9 N.		

18) Two charges that are separated by one meter exert 1-N forces on each other. If the magnitude of		
each charge is doubled, the force or	n each charge is	
A) 1 N.		
B) 2 N.		
C) 4 N.		
D) 8 N.		
E) none of the above		
,		
10) True charged particles repol each at	than with a farea C. If the charge of one of the neuticles is	19)
	ther with a force F . If the charge of one of the particles is them is halved, then the force will be	19)
	them is harved, then the force will be	
A) F.		
B) 2 F.		
C) F/2.		
D) F/4.		
E) none of the above		
20) Conducting materials are composed	d of atoms with	20)
A) strong cohesive forces between	en them.	
B) loose outer electrons.		
C) excess neutrons compared w	ith protons.	
D) vastly more charge than insu	llators.	
21) A conductor differs from an insulat	tor in that a conductor has more	21)
A) electrons than protons.		
B) protons than electrons.		
C) energy than an insulator.		
D) faster moving molecules.		
E) none of the above		
·		
22) A semiconductor can be		22)
A) a conductor.	B) an insulator.	
C) both of these	D) neither of these	
0,0000000000000000000000000000000000000	_ ,	
23) Superconductors are noted for their	r	23)
A) high electric resistance.	1	23)
B) low electric resistance.		
C) absence of electric resistance.		
D) low cost.		
•		
E) bright colors.		
24) 77		24)
24) Electrons can be transferred from o	ne place to another by the process of	24)
A) friction.		
B) contact, which means touching		
C) induction, which means non-	-touching.	
D) all of the above		
E) none of the above		
25) If you comb your hair and the com	b becomes positively charged, then your hair becomes	25)
A) positively charged.	B) negatively charged. C) uncharged.	

26) A negatively-charged rod is held near an aluminum can that rests on a dry wood table. If you			26)	
momentarily touch the opposite side of the can with your finger, the can becomes				
A) positively charged.		, , ,		
B) negatively charged.				
C) partially discharged.				
D) completely discharged.				
1 1				
E) none of the above				
27) A positive charge and a pegative	charge held a cert	ain distance apart are released. As they move,	27)	
the force on each particle	charge hera a cert	and distance apart are released. The triey move,		
A) increases.	B) decreases.	C) stays the same.		
Ty hereases.	b) accreases.	C) stays the same.		
28) To say that an object becomes elec	ctrically polarized	means that	28)	
A) it is electrically charged.	<i>J</i> 1		, <u> </u>	
B) its charges have been rearra	anged			
C) its internal electric field is z				
D) it is only partially conducti				
E) none of the above	ng.			
E) none of the above				
29) A common naturally-polarized b	it of matter is		29)	
A) an electron.	10 01 11100001 10			
B) a hydrogen atom				
C) a water molecule.				
D) all of the above				
E) none of the above				
30) Before a thunder storm, clouds in	the sky likely hed	rome	30)	
A) conducting.	the sky fixery bee	B) polarized.		
<u> </u>		•		
C) grounded.		D) a field-free region.		
31) When a car is struck by lightning,	, the resulting elec	tric field inside the car is	31)	
A) normally huge, but for a br	0		, <u> </u>	
B) small enough to be safe for		ρ		
C) zero.	a passenger misic	C.		
C) Ze10.				
32) The electrical force on a 2–C charg	ge is 60 N. The ele	ctric field where the charge is located is	32)	
A) 20 N/C.	3	O	,	
B) 30 N/C.				
C) 60 N/C.				
D) 120 N/C.				
E) 240 N/C.				
33) Much of the charge on a conducti	no cube is		33)	
A) uniformly spread over its s	•	B) partly beneath the surface.		
C) mutually repelled toward i		D) none of the above		
c) mutuany repeneu toward i	is corners.	I HOTE OF THE ADOVE		

34) Electric charge distributes itself or	n conducting su	rfaces	34)
A) with greater concentration on more curved parts.			
B) such that the electric field in		•	
C) both of the above			
D) none of the above			
35) A reason for electric shielding ins	ide a conductor	is that any free electrons inside would	35)
A) not obey the inverse-square		is that any free electrons make would	
B) cancel one another.	c iavv.		
C) be set in motion until equili	ihrium is establi	ished on the outside	
D) all of the above	ioriam is establi	islica, of the outside.	
E) none of the above			
E) Holle of the above			
26) The direction of an electric field in	مستند ماند	Cha fares avantad an	26)
36) The direction of an electric field is	the direction of	The force exerted off	36)
A) a neutral test charge.			
B) an electron.			
C) an atom.			
D) a proton.			
E) a molecule.			
	_		
37) The electric field between opposit	ely-charged pa	rallel plates is	37)
A) uniform.			
B) stronger at the ends.			
C) composed of field lines in o	pposite directio	ons.	
D) none of the above			
38) The electric field inside an unchar	ged metal ball i	s zero. If the ball is negatively charged, the	38)
electric field inside the ball is ther	1		
A) less than zero.	B) zero.	C) greater than zero.	
39) A proton and an electron are place	ed in an electric	field. Which undergoes the greater	39)
acceleration?		0 0	´
A) electron		B) proton	
C) both accelerate equally.		D) none of the above	
-,		_,	
40) Floatric notantial massured in vo	lta is the retion	of electric energy to the amount of electric	40)
A) current.	its, is the ratio c	of electric energy to the amount of electric	40)
B) resistance.			
•			
C) charge.			
D) voltage.			
E) none of the above			
	1 C of charge in	to an electric field, its electric potential relative	41)
to its starting position is			
A) less than 10 V.		B) 10 V.	
C) more then 10 V.		D) none of the above	

42) Assume that 10 J of work pushes a charge init	ially at rest into an electric field. If the charge is	42)
then released, it flies back to its starting position	on with a kinetic energy of	
A) zero.		
B) 5 J.		
C) 10 J.		
D) more than 10 J.		
E) need more information.		
43) Although the energy per coulomb of a high-voltage party balloon is high, the energy transfer		
that occurs if you touch it is low due to		
A) the relatively small amount of charge.	B) rubber being a poor conductor.	
C) the small electric potential.	D) all of the above	

Answer Key Testname: CHAPTER 22 PRACTICE

- 1) D
- 2) C
- 3) B
- 4) A
- 5) C
- 6) A
- 7) D
- 8) B
- 9) A
- 10) B
- 11) B
- 12) B
- 13) A
- 14) C
- 15) B
- 16) E
- 17) A
- 18) C
- 19) E
- 20) B
- 21) E
- 22) C
- 23) C
- 24) D
- 25) B
- 26) A
- 27) A
- 28) B
- 29) C
- 30) B
- 31) C
- 32) B
- 33) C
- 34) C
- 35) C
- 36) D
- 37) A
- 38) B
- 39) A
- 40) C
- 41) B
- 42) C
- 43) A