Chapter 3 practice

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

1) A m	osquito flying at 3 m/s	that encounters a breeze	blowing at 3 m/s in the ${ m s}$	same direction has	1)			
	eed of							
	A) 0 m/s .	B) 3 m/s.	C) 4 m/s .	D) 6 m/s .				
2) A m	osquito flying at 3 m/s	that encounters a breeze	blowing at 3 m/s in the	prosite direction	2)			
	a speed of	that effectively a preeze	biowing at o my o m the	opposite direction				
	A) 0 m/s.	B) 3 m/s.	C) 4 m/s.	D) 6 m/s.				
-	1) 0 111/ 0.	<i>D</i>) <i>O</i> III, <i>O</i> .	C) 1 III, 5.	2) 0 111, 0.				
2) 1/- 1-	.11	- (- t: 11t) / - II	t- tl (1: 2	2)			
		of a train that moves at 8		to the floor is 3	3)			
	-	n observer at rest on the	ground is					
	A) 5 m/s.							
	3) 11 m/s.							
	C) either depending on l	ner running direction						
L)) none of the above							
4) Whe	en you walk at an avera	ge speed of 4 m/s, in $5 s$	you'll cover a distance of		4)			
Α	A) 2 m.	B) 10 m.	C) 15 m.	D) 20 m.				
5) A ve	ehicle undergoes <mark>acceler</mark>	ation when it			5)			
	A) gains speed.		B) loses speed.		, <u> </u>			
	C) changes its direction.		D) all of the above					
	9		, , , , , , , , , , , , , , , , , , , ,					
6) Whi	lo a car travale around a	a circular track at a consta	ent croad its		6)			
	A) acceleration is zero.	i Circular track at a Corista	-		·			
	C) inertia is zero.		B) velocity is zero. D) none of the above					
	e) merua is zero.		D) Hone of the above					
		from zero to 60 m/s in 1			7)			
Α	A) 3 m/s^2 .	B) 6 m/s^2 .	C) 60 m/s^2 .	D) 600 m/s^2 .				
8) An c	obiect covers a distance	of 8 meters in the first sec	cond of travel, another 8 i	meters during the	8)			
	,	gain during the third seco		8				
	$(a) 0 \text{ m/s}^2$.	B) 5 m/s ² .	C) 8 m/s^2 .	D) 24 m/s^2 .				
7	1) 0 111/5.	D) 3 III/ 8 .	C) 0 III/ 5.	D) 24 III/ 8 .				
0) T(1.1.1	1 1			9)			
9) If an object moves with constant acceleration, its velocity must								
	A) be constant also.	. 1 1						
	3) change by the same a		1					
C) change by varying amounts depending on its speed.								
L)) always decrease.							
	, ,	ard rises, reaches its high	*	back to its starting	10)			
		acceleration of the ball is	always					
A) in the direction of motion.								
B) opposite its velocity.								
	C) directed upward.							
	<mark>)) directed downward</mark> .							
E	E) none of the above							

11) A car's speed $\frac{3}{2}$ seconds after accelerating from rest at $\frac{2}{2}$ m/s ² is						11)
	A) 2 m/s.	B) 3 m/s	5.	C) 4 m/s.	D) 6 m/s.	
12) Tl	he time it takes a car t	o attain a spee	ed of 30 m/s whe	n accelerating	g from rest at 2 m/s^2 is	12)
	A) 2 s.	_				
	B) 15 s.					
	C) 30 s.					
	D) 60 s.	_				
	E) none of the above	e				
13) Tl	ne accelerations possi	ble for a ball o	n an inclined pla	ne		13)
10, 11	A) range from zero		ar dar arcenticet pas			10)
	B) range from g to in					
	C) have no limit.					
14) W	hile an iron block nea	er the Earth's s				14)
	A) speed.			B) acceleratio		
	C) both of these			D) neither of t	these	
1E) A	m ammla falla fuama a tu	والدوائيا لمورو		والمناورة ويرواه والمراورة	a amond of about	15)
13) A	n apple falls from a tr A) 5 m/s.	ee and mis un	e ground 5 meter	s below with	a speed of about	15)
	B) 10 m/s.					
	C) 15 m/s.					
	D) 20 m/s.					
	E) not enough infor	mation				
					ely. If the acceleration there is	16)
tv	vice that of the Earth, A) 10 m/s.	its speed one B) 20 m/		C) 30 m/s.	D) 40 m/s.	
	A) 10 III/ 5.	D) 20 III/	3.	C) 50 III/ 5.	D) 40 III/ 5.	
17) A	ball is thrown upwar	ds and return	s to the same loca	ation. Compar	red with its initial speed its	17)
	peed when it returns is					
•	A) half as much. B) the same.					
	C) twice as much.			D) four times	as much.	
				_		
18) A					One second later its speed is	18)
	A) 25 m/s.	B) 50 m/s .	C) 55 m/s	. D) 6	60 m/s. E) 100 m/s.	
10) If	way throws a hall atrai	aht dawnwar	ed (in the absonce	of air register	nce), after leaving your hand	19)
	s acceleration is	giii uowiiwai	d (iii tile absence	oi ali lesistai	ice), after feaving your fland	19)
	A) less than 10 m/s	2	B) 10 m/s^2 .		C) greater than 10 m/s^2 .	
	71) 1600 than 10 m, 0	•	D) 10 III, 6 .		e) greater than 10 m; 5.	
20) N	eglecting air resistanc	e, how fast m	ust you toss a ba	ll straight up i	in order for it to take 6	20)
	econds to return to its		,	0 1		,
	A) 5 m/s					
	B) 10 m/s					
	C) 20 m/s					
	D) 30 m/s					
	E) more than 30 m/	S				

21) Neglecting air resistance, a ball projected straight upward so it remains in the air for 10 seconds 2						
needs an initial speed	l of					
A) 50 m/s .	B) 60 m/s .	C) 80 m/s .	D) 100 m/s.	E) 110 m/s.		
22) A pot that falls from a	a ledge and hits th	ne ground 45 m belov	w hits the ground at		22)	
A) 30 m/s .	A) 30 m/s. B) 60 m/s.					
C) 120 m/s.		D) more than 120 m/s.				
23) Which of the following is not a vector quantity?						
A) velocity						
B) speed						
C) acceleration						
D) all are vector q	uantities					
E) none are vector	r quantities.					
24) A humming bird flying	ng at <mark>4</mark> km/h that	gets caught in a 3-k	m/h crosswind has a	resultant speed	24)	
of about	_	_		-		
A) 3 km/h .		B) 4 k	km/h.			
C) 5 km/h.		D) mo	ore than 5 km/h.			
25) An 80-km/h airplane caught in a 60-km/h crosswind has a resultant speed of						
A) 60 km/h.	B) 80 km/) 141 km/h.		

Answer Key Testname: CHAPTER 3 PRACTICE

- 1) D
- 2) A
- 3) C
- 4) D
- 5) D
- 6) D
- 7) B
- 8) A
- 9) B
- 10) D
- 11) D
- 12) B
- 13) A
- 14) A
- 15) B
- 16) B
- 17) B
- 18) D
- 19) B
- 20) D
- 21) A
- 22) A
- 23) B
- 24) C 25) C