	UNSOLV	ED	12 601	Πn
Physics	9th Class	(2022)	Lahore Bo	oard
Time: 15 Minutes	Objective	Type	Marks:	12
Note: Mollin	(GROUP	– II)		
Four possible answe				
given. The choice where front of that question v	CATCOLOGICAL WILLIAM DEPOSIT AND TAXABLE PARTY.			
cutting or filling two or			PURELLA CONTROL POLYMENT AND	
that question.				
1.1 The number	of perpendic	ular com	ponent of a	force
are:				4
A 1	B	2		
© 5	0	4		
2 Density of a s	olid can be d	etermined	by equation	1:,
$\triangle D = \frac{V}{V}$	$\frac{v_2}{w_2} \times p$	B D =	$=\frac{w_1}{}$	(D)
	THE RESERVE AND THE PERSON NAMED IN COLUMN		TO STATE OF THE ST	IT
	W2 × p	P >=	X	p
3 Value of G is		OJU - D	w ₂ w ₁	
6.673×10	Nm² ka	B 6.6	673x10 ⁻¹⁰ Nm	2 kg-2
6 673 10	-11 Nm ² kg ⁻²	A CONTRACTOR OF THE PARTY OF TH	673x10 ⁻¹² Nm	
4 A change in p			70210 1111	9
A Speed	B ®			
© Displace			ce	
5 Value of 'g' in			i Wikasala	
A Increase mass of		increa	se in altitude	9
© Decreas altitude	e in ①	None	of these	
6 Rooms are he	eated using g	as heate	rs by:	
A Conduct	tion (B	Convec	tion and Radia	tion
© Radiation	0	Convect	ion COV	AA-
7 Which of the fol	lowing is a un	11111111	11-1	
A NATION	VIVIII OIV	Kgms ⁻²		
Ch N/s		Ns ⁻¹		
8 Newton's 1st	law of moti		lid only in	the
absence of:	MARKE NA		na orny m	410
A Force	B	Net Ford	e	
© Friction	0	Moment	um	
9 First condition o	f equilibrium	is:		7
	B	$\Sigma F = 0$		
$\bigcirc \Sigma W = 0$. ①	$\Sigma G = 0$		
10 Normal human	body temper	ature is:	id drawing	Ni.
A 15° C	(B)	37° C		
© 37° F	0	98.6° C	letegers L	
11 A measuring cy			we con	M
A Mass	000	Area	0,000	
© Volume	MANA	Level of	a Liquid	S P
12 SI unit of work is	MUNITER	Lovel Of	ariquid	
Newton		Watt		
© Joule	(B)			Tall A
O Joule	W .	Kg	10 12 1	
	,			