

物理 答案紙 1

問題 I

(1)	[答]	$x_0 =$
(2)	[答]	$\omega =$
(3)	[答]	
(4)	[答]	$F =$
(5)	[答]	$N =$
(6)	[計算]	<div style="border: 1px solid black; height: 100px; width: 100%;"></div> <div style="border: 1px solid black; width: 20%; float: right; padding: 5px;"> [答] $d_0 =$ </div>
(7)	[答]	$\cos \omega t_1 =$
(8)	[計算]	<div style="border: 1px solid black; height: 100px; width: 100%;"></div> <div style="border: 1px solid black; width: 20%; float: right; padding: 5px;"> [答] $x_1 =$ </div>
(9)	[計算]	<div style="border: 1px solid black; height: 100px; width: 100%;"></div> <div style="border: 1px solid black; width: 20%; float: right; padding: 5px;"> [答] $v_1 =$ </div>
(10)	[答]	

物 理 答 案 紙 2

問題 II

(1)	(ア) [答] $p_0 =$	
(2)	(イ) [答] $p_1 =$	(ウ) [答] $p_1 =$
(3)	(エ) [答]	(オ) [答] $N_c =$
	(カ) [答] $p_a =$	(キ) [答]
(4)	(ク) [答]	(ケ) [答] $\Delta \varepsilon =$
	(コ) [答] $\Delta E =$	(サ) [答] $E =$
	(シ) [答] $U =$	(ズ) [答]

物理答案紙 3

問題 III

(1)	[答] $V_D =$	
	$I_D =$	
(2)	[答] $X =$	
(3)	(ア) [答]	(イ) [答]
	(ウ) [答]	(エ) [答]
	(オ) [答]	(カ) [答]
	(キ) [答]	