

# 物理 答案紙 1

問題 I

(1)	[計算]	
		[答] $\mu' =$
(2)	[計算]	[答] $v_1 =$
		[答] $w_1 =$
(3)	[計算]	
		[答] $t_2 - t_1 =$
(4)	[計算]	
	[答] $t_3 =$	[答] 条件式
(5)	[計算]	[答] $v_2 =$
		[答] $w_2 =$
(6)		

# 物 理 答 案 紙 2

## 問題 II

(1)	[計算]	[答]
(2)	[計算]	[答]
(3)	[計算]	[答]
(4)	[答]	
(5)	[計算]	[答] $E(r) =$
(6)	[計算]	
		[答] $V =$
(7)	[計算]	
		[答] $I =$
(8)	[計算]	
		[答] $\frac{\Delta\omega}{\Delta t} =$

# 物 理 答 案 紙 3

問題 III

(1)

[答]
-----

(2)

(ア) [答]	(イ) [答]	(ウ) [答]
(エ) [答]	(オ) [答]	(カ) [答]
(キ) [答]	(ク) [答]	(ケ) [答]

(3)

[計算]		
<table border="1" style="display: inline-table; margin-left: auto;"> <tr> <td style="padding: 2px;">[答]</td> </tr> <tr> <td style="padding: 2px;"><math>\frac{1}{l_1} + \frac{1}{l_2} =</math></td> </tr> </table>	[答]	$\frac{1}{l_1} + \frac{1}{l_2} =$
[答]		
$\frac{1}{l_1} + \frac{1}{l_2} =$		

(4)

[計算]		
<table border="1" style="display: inline-table; margin-left: auto;"> <tr> <td style="padding: 2px;">[答]</td> </tr> <tr> <td style="padding: 2px;"><math>f =</math> <span style="float: right;">cm</span></td> </tr> </table>	[答]	$f =$ <span style="float: right;">cm</span>
[答]		
$f =$ <span style="float: right;">cm</span>		

(5)

[計算]		
<table border="1" style="display: inline-table; margin-left: auto;"> <tr> <td style="padding: 2px;">[答]</td> </tr> <tr> <td style="padding: 2px;"><math>l_1 =</math> <span style="float: right;">cm</span></td> </tr> </table>	[答]	$l_1 =$ <span style="float: right;">cm</span>
[答]		
$l_1 =$ <span style="float: right;">cm</span>		