

物理 答案紙 1

問題 I

(1) [答]
 $x_A =$

(2) [答]
 $x =$

(3) [答]

(4) [答] 小球A $x =$	[答] 小球B $x =$
----------------------	------------------

(5) [答] 小球A $x =$	[答] 小球B $x =$
----------------------	------------------

(6) [答] エネルギーの減少量	[答] エネルギー変化の例
-------------------	---------------

(7) [計算]

[答] 小球B落下中 $T =$	[答] 小球B上昇中 $T =$
---------------------	---------------------

(8) [計算]

[答]
 $H =$

(9) [答]

物理 答案紙 2

問題 II

(1) [答]
 $v_1 =$

(2) [答]
 $R =$

(3) [答]

(4) [計算]

[答]
 $L =$

(5) [計算]

[答]
 $E =$

(6)

[説明]

(7) [計算]

[答]
 $E =$ V/m

(8) [計算]

[答]

物理答案紙 3

問題 III

(1)

[答]
 $m =$

(2)

[答]
 $F =$

[答]
 $T_b =$

(3)

[計算]

[答1]
 $Q =$

[答2]
 $Q =$

(4)

[答]

(5)

(あ) [答]

(い) [答]

(6)

(あ) [答]

(い) [答]

(7)

[計算]

[答]