

【】電気回路

【】回路

[解答欄 1]

(1)	(2)
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[解答欄 2]

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[解答欄 3]

(1)	(2)
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【】電気用図記号

[解答欄 4]


[解答欄 5]

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[解答欄 6]

(1)		
(2)		

【】回路図

[解答欄 7]

(1)	(2)
(3)	

[解答欄 8]

(1)	
(2)A	B

[解答欄 9]

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[解答欄 10]

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[解答欄 11]

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[解答欄 12]

(1)	(2)	(3)	
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【】電流計・電圧計の読み方

[解答欄 13]

(1)	(2)
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[解答欄 14]

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[解答欄 15]

(1)	(2)	(3)	(4)
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[解答欄 16]

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【】電流計・電圧計のつなぎ方

[解答欄 17]

(1)a	b	(2)a	b
(3)	(4)		

[解答欄 18]

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[解答欄 19]

(1)A :	B :	C :	D :
(2)電圧 :	電流 :		
(3)			

[解答欄 20]

(1)a	b	c	d
(2)			

[解答欄 21]

(1)	(2)	
(3)	(4)	

【】電流と電圧の性質

【】豆電球の点滅

[解答欄 22]

(1)	(2)
(3)	

[解答欄 23]

(1)	(2)
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[解答欄 24]

(1)図 1 :	図 2 :	(2)
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[解答欄 25]

(1)	(2)	(3)
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【】電流の性質

[解答欄 26]

(1)	(2)
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[解答欄 27]

(1)	(2)	(3)A	C
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[解答欄 28]

(1)	(2)
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[解答欄 29]

(1)	(2)	(3)	(4)
(5)			

[解答欄 30]

(1)図 1 :	図 2 :	(2)	(3)
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[解答欄 31]

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[解答欄 32]

(1)	(2)		
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[解答欄 33]

図 1 :	図 2 :
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[解答欄 34]

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【】電圧の性質

[解答欄 35]

(1)	(2)
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[解答欄 36]

(1)	(2)
-----	-----

[解答欄 37]

(1)	(2)	(3)
(4)	(5)	

[解答欄 38]

(1)	(2)	(3)	(4)
(5)			

[解答欄 39]

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【】電流と電圧の性質

[解答欄 40]

(1)図 1 :	図 2 :	(2)図 1 :
図 2 :	(3)図 1 :	図 2 :
(4)		

[解答欄 41]

(1)	(2)
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[解答欄 42]

(1)	(2)	(3)	(4)
-----	-----	-----	-----

[解答欄 43]

(1)ア	イ	工	(2)
	(3)		

[解答欄 44]

(1)	(2)	(3)
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【】抵抗とオームの法則

【】導体と絶縁体

[解答欄 45]

(1)	(2)
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[解答欄 46]

(1)	(2)	(3)
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[解答欄 47]

(1)	(2)
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[解答欄 48]

(1)	(2)
-----	-----

[解答欄 49]

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[解答欄 50]

(1)	(2)	(3)
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[解答欄 51]

(1)		(2)	
(3)			

[解答欄 52]

(1)		(2)	
(3)	(4)	(5)導体 :	不導体 :

【】オームの法則

[解答欄 53]

(1)	(2)	(3)	(4)
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[解答欄 54]

(1)a	b	(2)	(3)
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[解答欄 55]

(1)	(2)
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[解答欄 56]

(1)	(2)	(3)	(4)
(5)	(6)		

[解答欄 57]

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【】 グラフを使った問題

[解答欄 58]

(1)	(2)	(3)A	B
(4)			

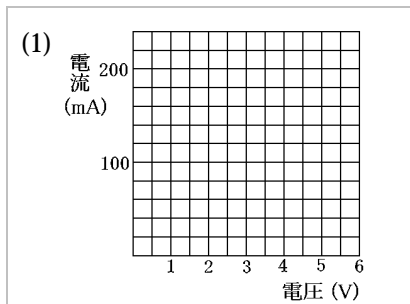
[解答欄 59]

(1)	(2)
-----	-----

[解答欄 60]

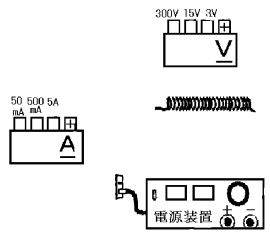
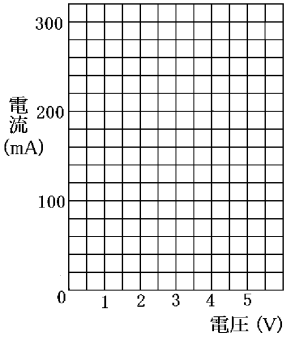
(1)	(2)	(3)	(4)
(5)			

[解答欄 61]



(2)	(3)	(4)A	B
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[解答欄 62]

<p>(1)</p> 	<p>(2)</p>	<p>(3)</p> 
<p>(4)</p>	<p>(5)</p>	

【】直列回路の計算

【】電流がわかっている場合

[解答欄 63]

A	B
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[解答欄 64]

(1)	(2)
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[解答欄 65]

(1)	(2)	(3)
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[解答欄 66]

(1)	(2)	(3)
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[解答欄 67]

(1)X :	Y :	(2)	(3)
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[解答欄 68]

(1)	(2)	(3)
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【】直列回路の抵抗の合成

[解答欄 69]

(1)	(2)
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[解答欄 70]

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[解答欄 71]

(1)	(2)	(3)	(4)
(5)			

[解答欄 72]

(1)P	Q	(2)	(3)
(4)			

[解答欄 73]

(1)	(2)	(3)
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[解答欄 74]

(1)	(2)	(3)	(4)
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[解答欄 75]

(1)A	B	(2)	(3)
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[解答欄 76]

(1)A	B	(2)	(3)
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【】並列回路の計算

【】回路の計算

[解答欄 77]

(1)	(2)	(3)
-----	-----	-----

[解答欄 78]

(1)P	Q	(2)
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[解答欄 79]

(1)	(2)
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[解答欄 80]

(1)	(2)	(3)	(4)
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[解答欄 81]

(1)	(2)	(3)	(4)
(5)			

[解答欄 82]

(1)	(2)	(3)	(4)
(5)			

【】並列回路の抵抗の合成

[解答欄 83]

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[解答欄 84]

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[解答欄 85]

(1)	(2)
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[解答欄 86]

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[解答欄 87]

(1)	(2)	(3)
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【】複雑な回路の計算

【】並列 + 直列

[解答欄 88]

(1)	(2)	(3)
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[解答欄 89]

(1)	(2)	(3)	(4)
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[解答欄 90]

(1)	(2) $R_2$ :	$R_3$ :	(3)
(4)	(5)	(6)	(7)

[解答欄 91]

(1)	(2)	(3)	(4)
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[解答欄 92]

(1)	(2)	(3)	(4)
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[解答欄 93]

(1)	(2)
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[解答欄 94]

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【】スイッチのある回路

[解答欄 95]

(1)	(2)	(3)
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[解答欄 96]

(1)	(2)	(3)	(4)
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[解答欄 97]

(1)	(2)
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【】科学者

[解答欄 98]

(1)	(2)A	B	C
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