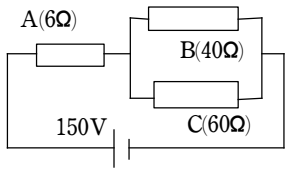


D22回路計算

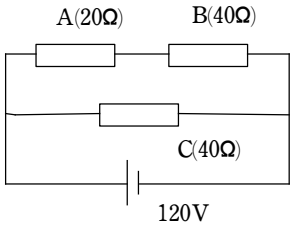
139.

1



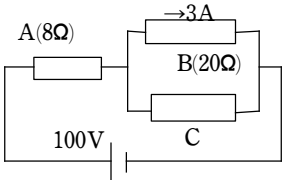
	I	R	V
A		6	
B		40	
C		60	
全体			150

2



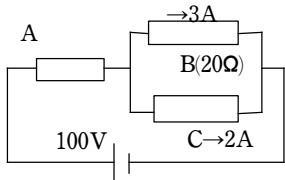
	I	R	V
A		20	
B		40	
C		40	
全体			120

3



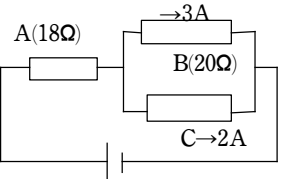
	I	R	V
A		8	
B	3	20	
C			
全体			100

4



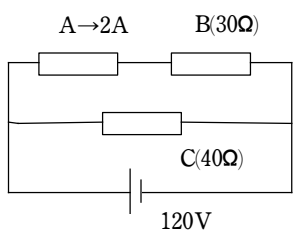
	I	R	V
A			
B	3	20	
C	2		
全体			100

5



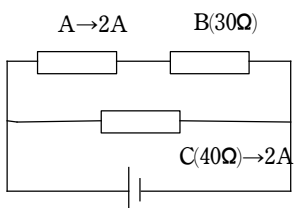
	I	R	V
A		18	
B	3	20	
C	2		
全体			

6



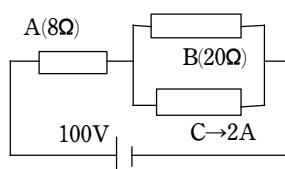
	I	R	V
A	2		
B		30	
C		40	
全体			120

7



	I	R	V
A	2		
B		30	
C	2	40	
全体			

8

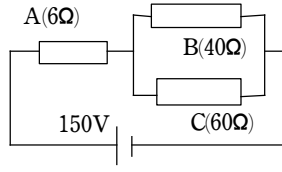


	I	R	V
A		8	
B		20	
C	2		
全体			100

hint Bの電流を x として方程式を立てる。

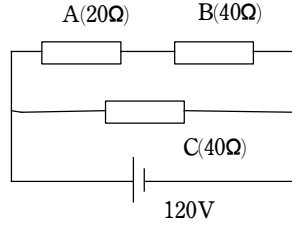
解説

1



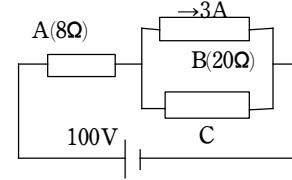
	I	R	V
A	5	6	30
B	3	40	120
C	2	60	120
全体	5	30	150

2



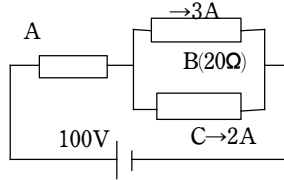
	I	R	V
A	2	20	40
B	2	40	80
C	3	40	120
全体	5	24	120

3



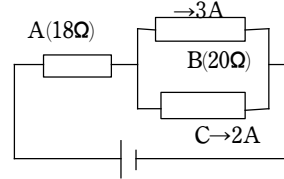
	I	R	V
A	5	8	40
B	3	20	60
C	2	30	60
全体	5	20	100

4



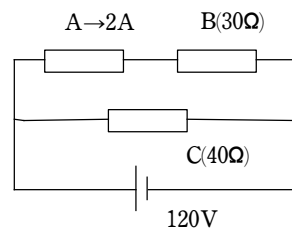
	I	R	V
A	5	8	40
B	3	20	60
C	2	30	60
全体	5	20	100

5



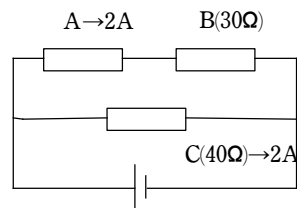
	I	R	V
A	5	18	90
B	3	20	60
C	2	30	60
全体	5	30	150

6



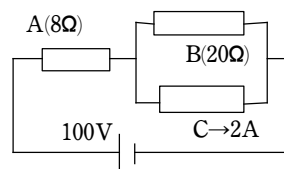
	I	R	V
A	2	30	60
B	2	30	60
C	3	40	120
全体	5	24	120

7



	I	R	V
A	2	10	20
B	2	30	60
C	2	40	80
全体	4	20	80

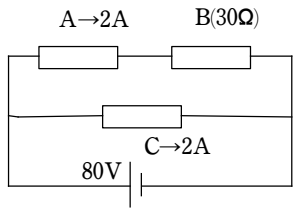
8



	I	R	V
A	5	8	40
B	3	20	60
C	2	30	60
全体	5	20	100

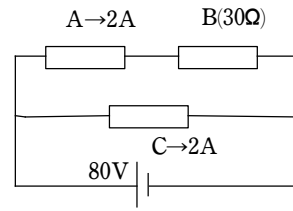
hint Bの電流を x として方程式を立てる。

9



	I	R	V
A	2		
B		30	
C	2		
全体			80

9



	I	R	V
A	2	10	20
B	2	30	60
C	2	40	80
全体	4	20	80