

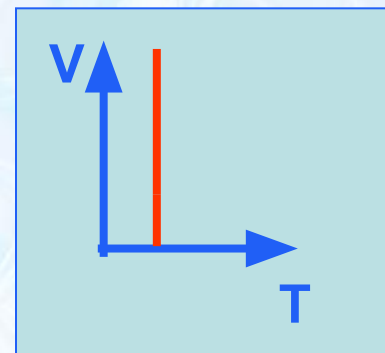
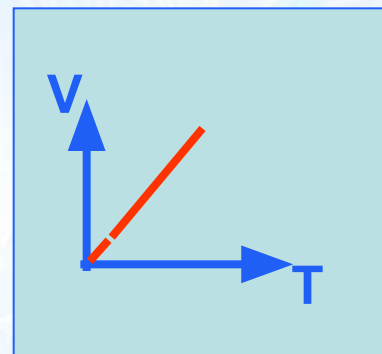
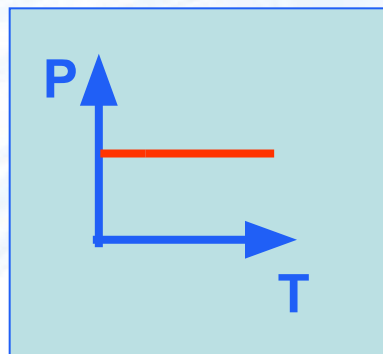
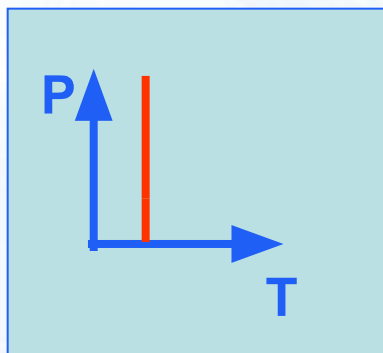
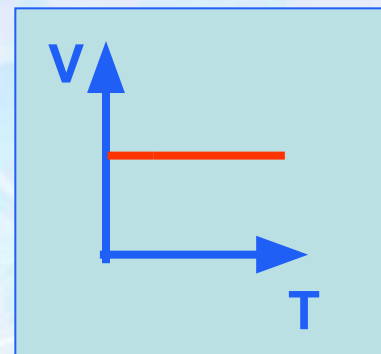
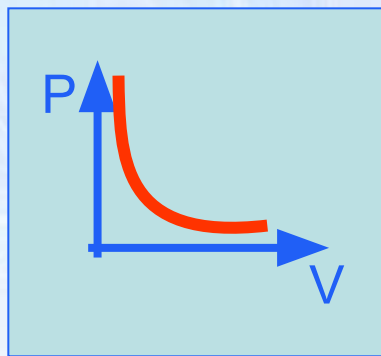
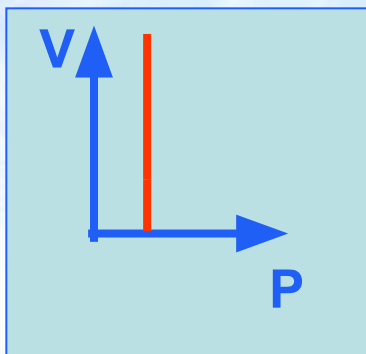
# Тренажер

## Газовые законы

МОУ «Железнодорожная СОШ №1» г.  
Усть-Илимск Рамазанова Г.Ф.

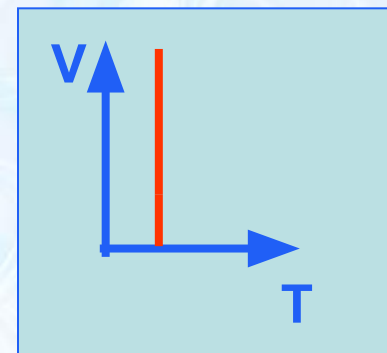
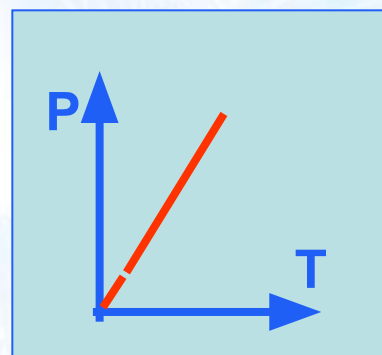
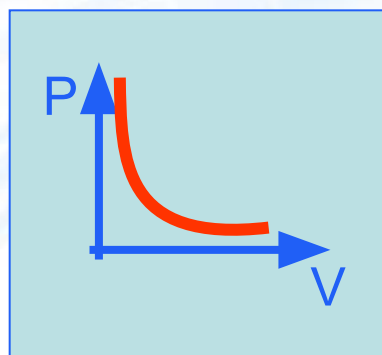
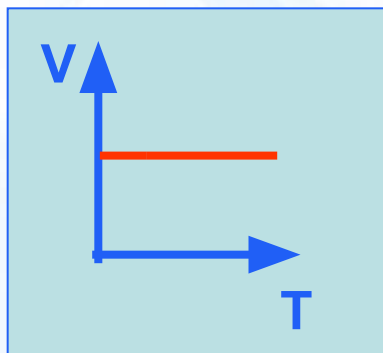
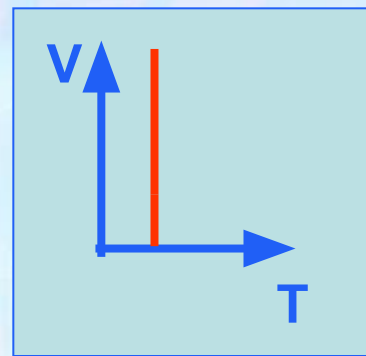
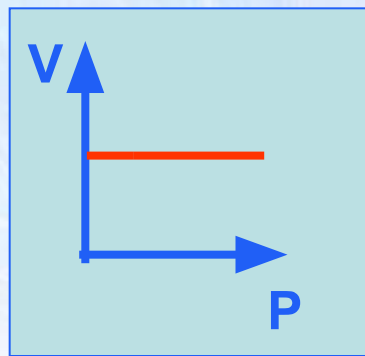
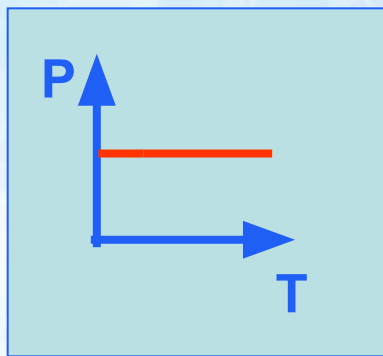
# Найди изохорный процесс

Молодец!



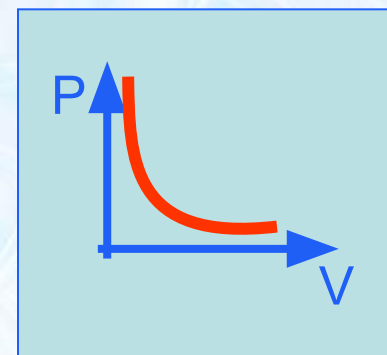
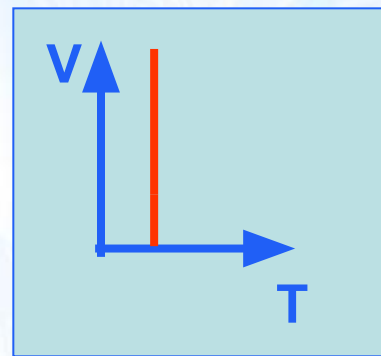
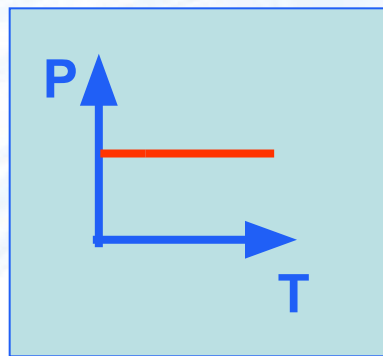
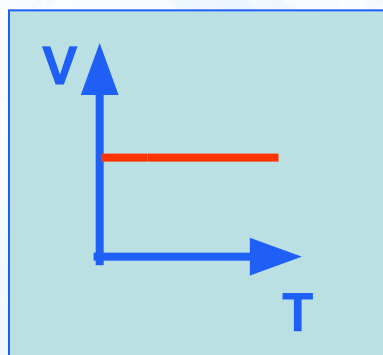
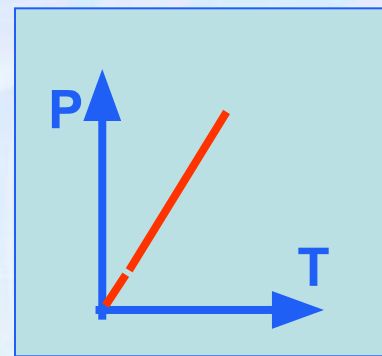
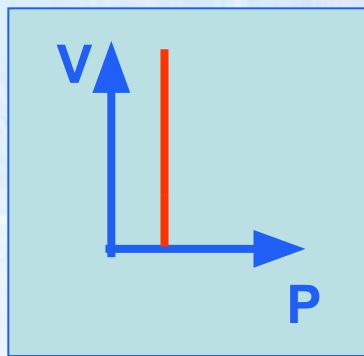
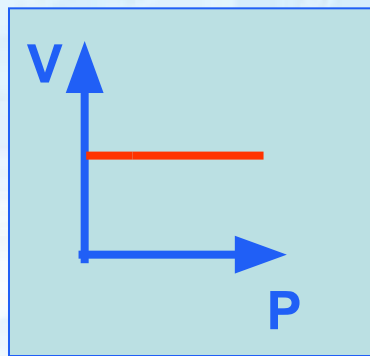
# Найди изобарный процесс

Молодец!



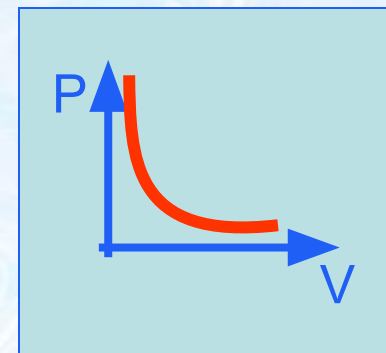
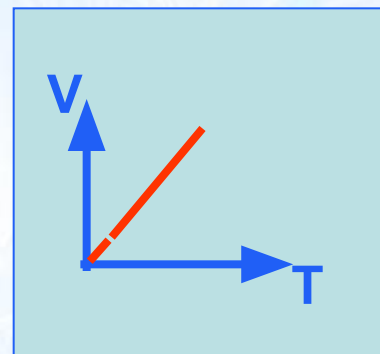
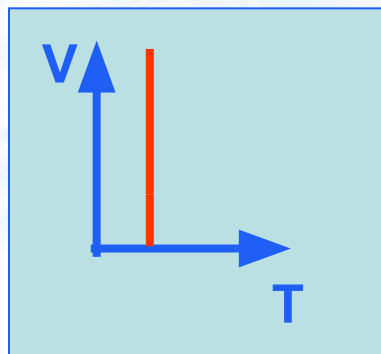
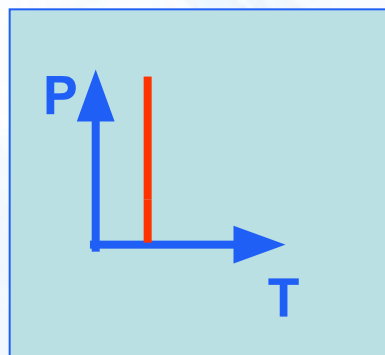
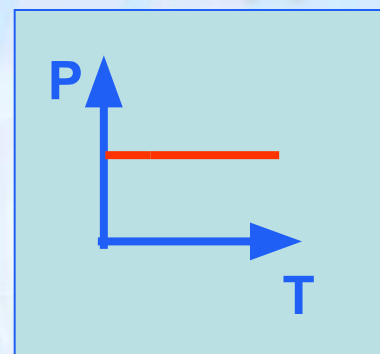
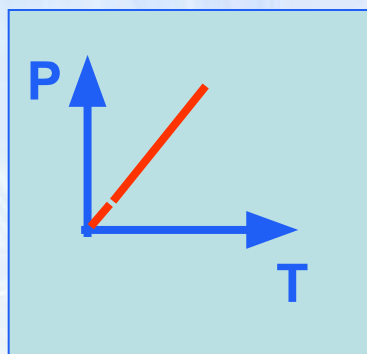
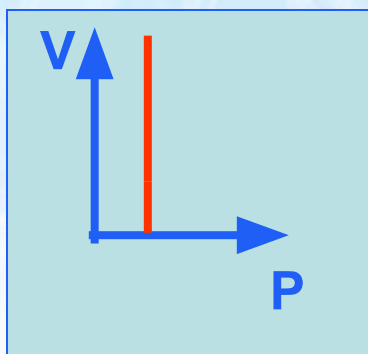
# Найди изотермический процесс

**Молодец!**



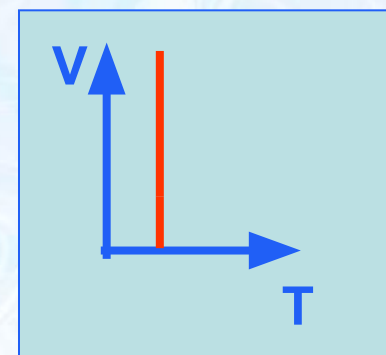
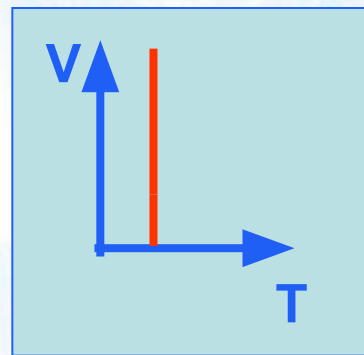
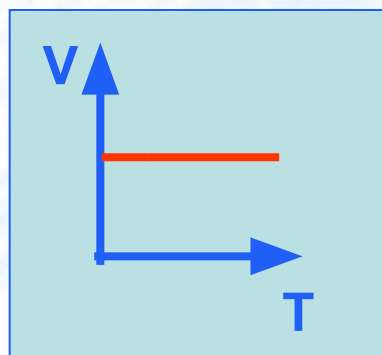
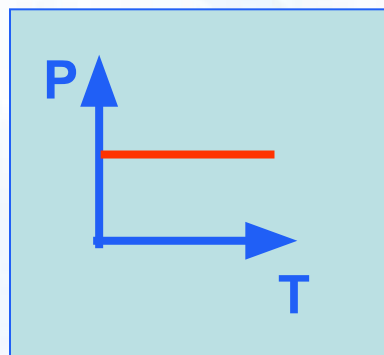
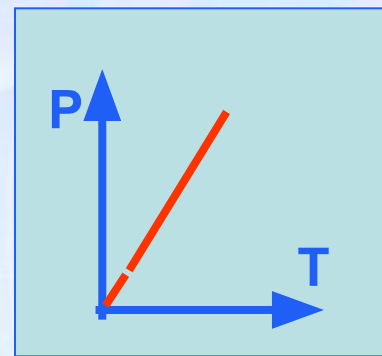
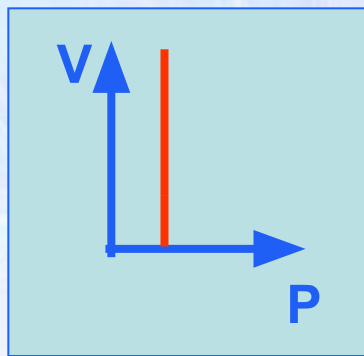
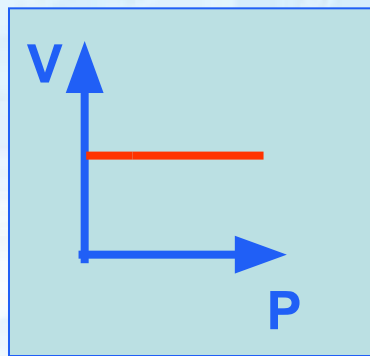
# Найди изохорный процесс

Молодец!



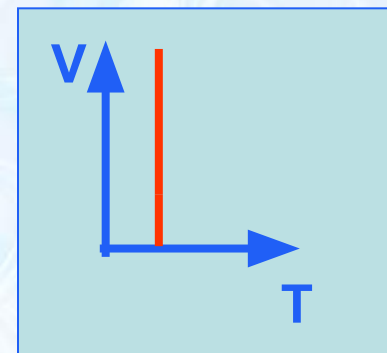
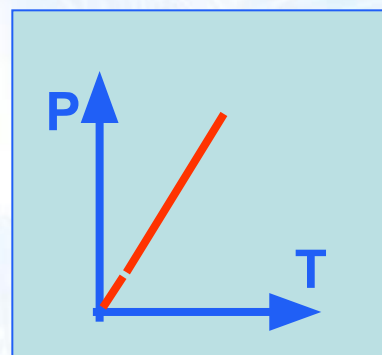
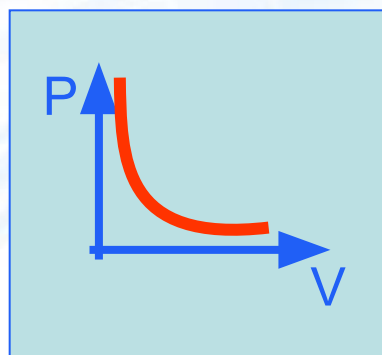
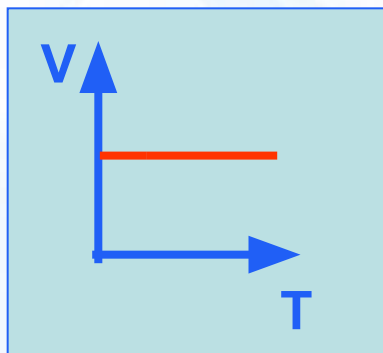
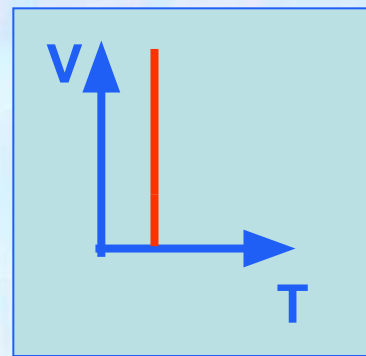
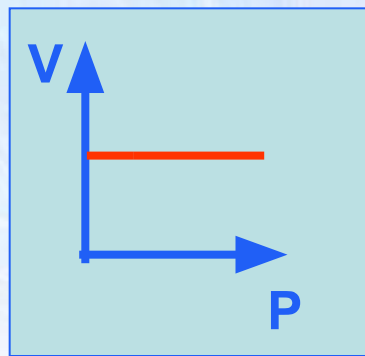
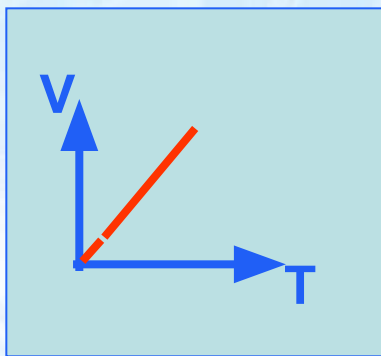
# Найди изотермический процесс

**Молодец!**



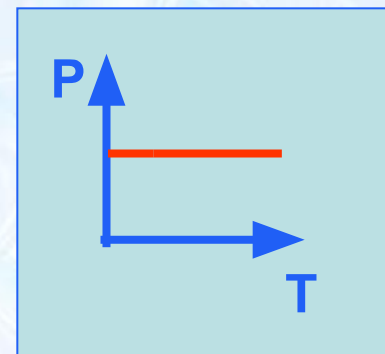
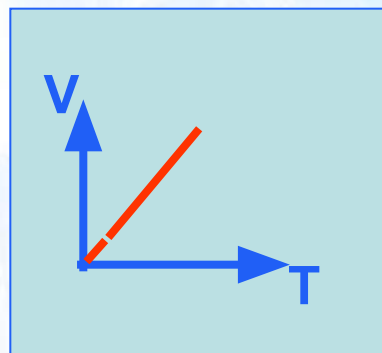
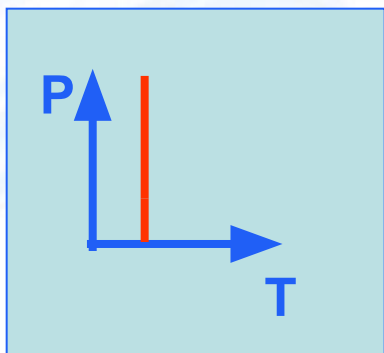
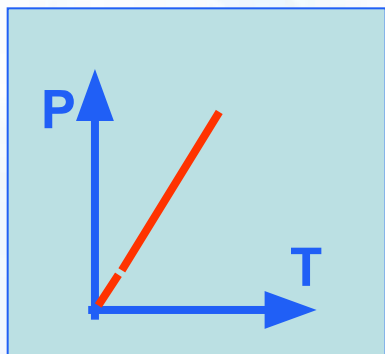
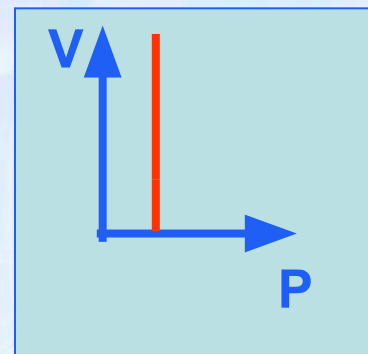
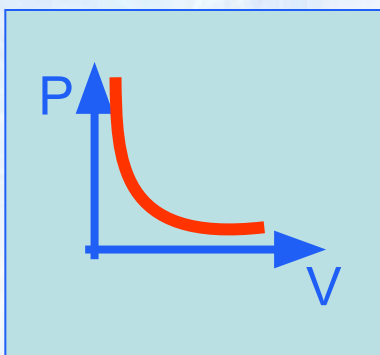
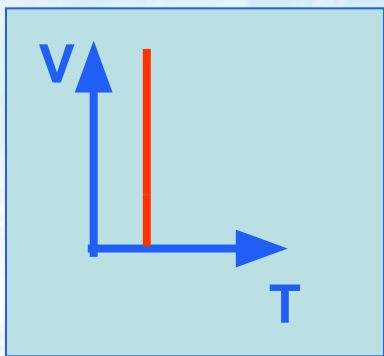
# Найди изобарный процесс

Молодец!



# Найди процесс Шарля

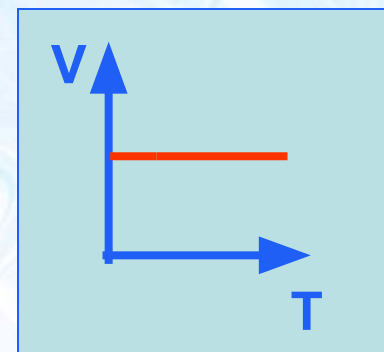
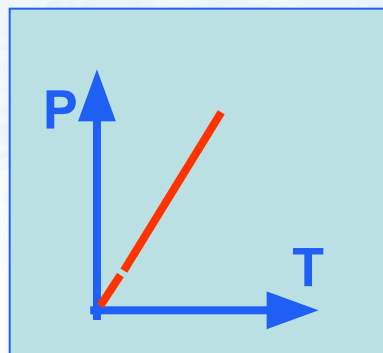
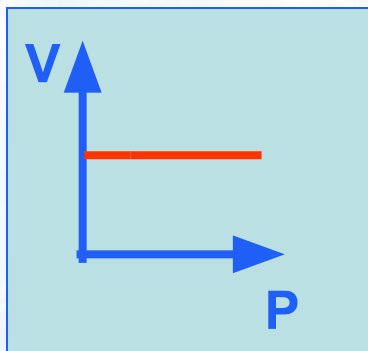
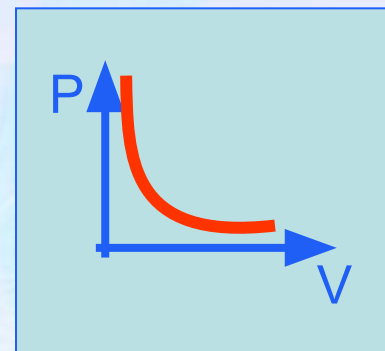
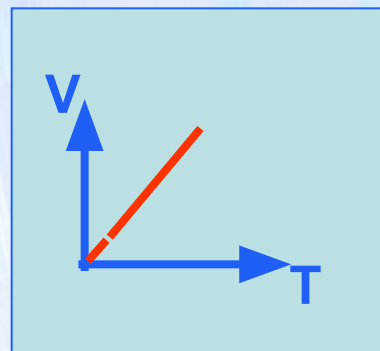
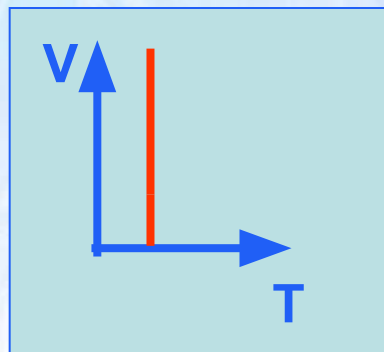
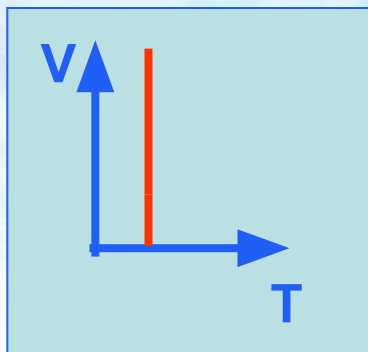
Молодец!





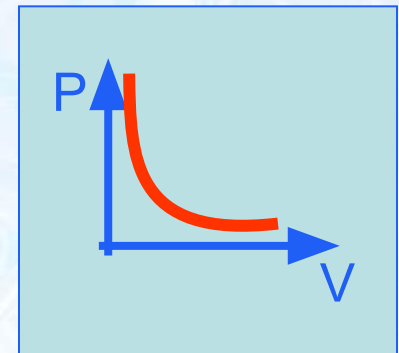
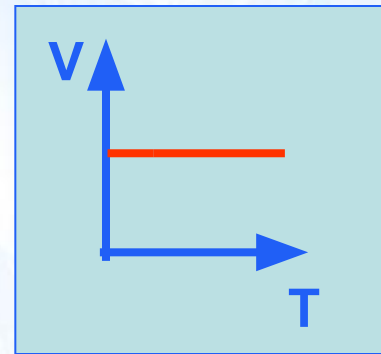
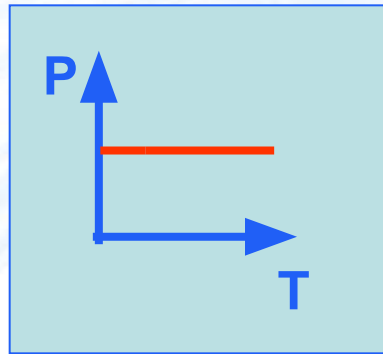
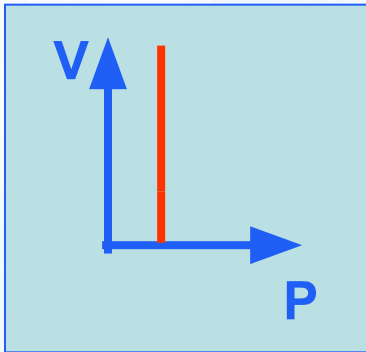
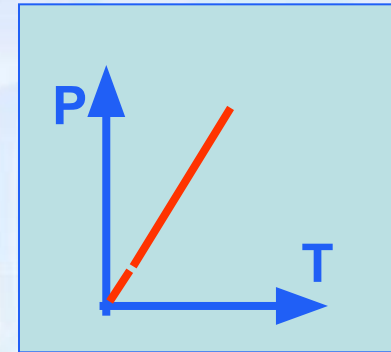
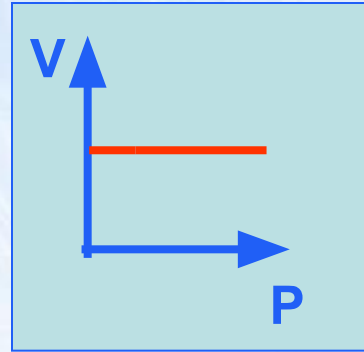
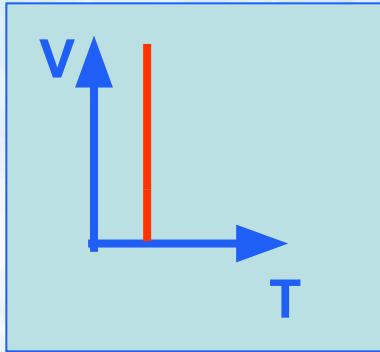
# Найди процесс Гей-Люссака

## Молодец!



# Найди процесс Бойля - Мариотта

**Молодец!**



# Найди закон Гей-Люссака

$$p_1 V_1 = p_2 V_2 = \text{const}$$

$$\frac{V_1}{T_1} = \frac{V_2}{T_2} = \text{const}$$

$$\frac{p_1 V_1}{T_1} = \frac{p_2 V_2}{T_2} = \text{const}$$

$$\frac{p_1}{T_1} = \frac{p_2}{T_2} = \text{const}$$

**Молодец!**



# Найди закон Бойля-Мариотта

$$\frac{p_1 V_1}{T_1} = \frac{p_2 V_2}{T_2} = \text{const}$$

$$\frac{V_1}{T_1} = \frac{V_2}{T_2} = \text{const}$$

$$p_1 V_1 = p_2 V_2 = \text{const}$$

$$\frac{p_1}{T_1} = \frac{p_2}{T_2} = \text{const}$$

Молодец!



# Найди закон Шарля

**Молодец!**

$$p_1 V_1 = p_2 V_2 = \text{const}$$

$$\frac{V_1}{T_1} = \frac{V_2}{T_2} = \text{const}$$

$$\frac{p_1 V_1}{T_1} = \frac{p_2 V_2}{T_2} = \text{const}$$

$$\frac{p_1}{T_1} = \frac{p_2}{T_2} = \text{const}$$

