

“

” 10-11-

“ ” 9- (“ ”),

10-

“ ”

1.

= nst -

; P= nst -

; V= nst -

2.

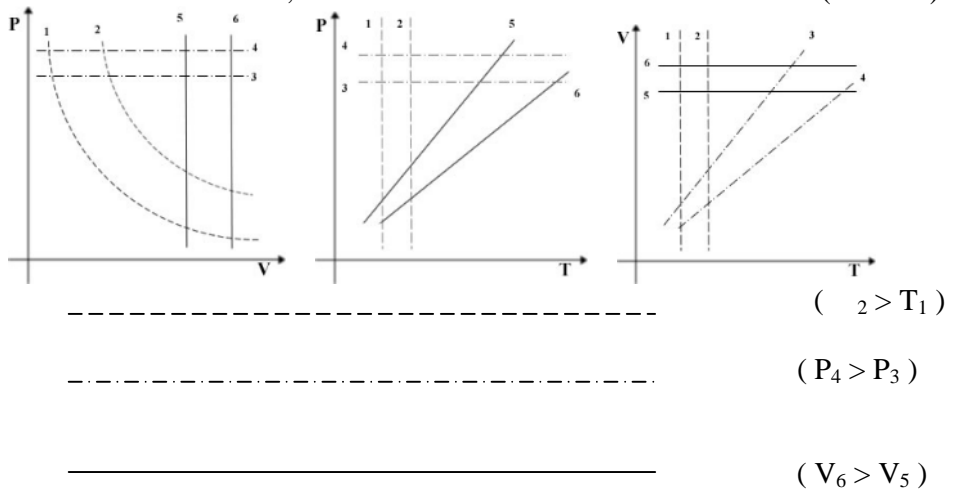
3.

4.

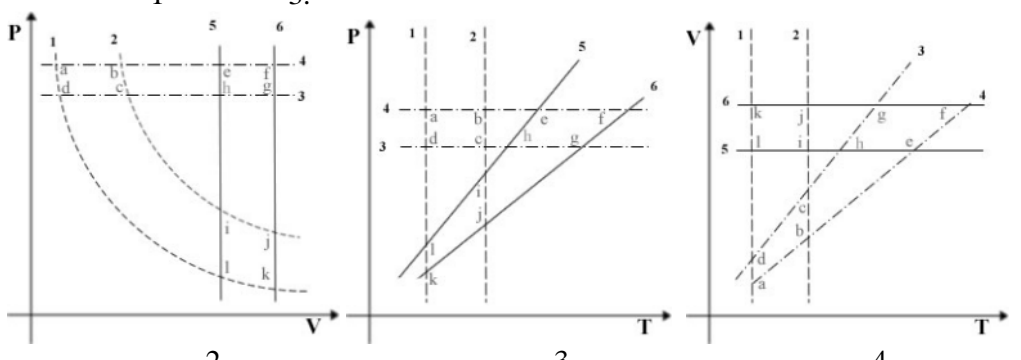
PV, PT, VT.

(.1).

5. PV, PT, VT. PV – , – , V –
6. : 1 2. PV, PT, VT,
7. (. 1). PV, PT, VT. PV, V – , V .
8. 3 4. (. 1).
9. PV, PT, VT. PV, V, P – , P .
10. 5 6. (. 1).



11. . 1 , , , PV
- abcd (. 2). , ,
- PT, VT. abcd,
- PV (. 3,4): - 1 4; b -
- 2 4; - 2 3; d -



12. , PV
- efgh (. 2). ,
- PT, VT. ,

13. (. 2).
 5; f - 4
 6; h - 3
 V (. 3,4): - 4
 6; g - 3
 5. ijkl

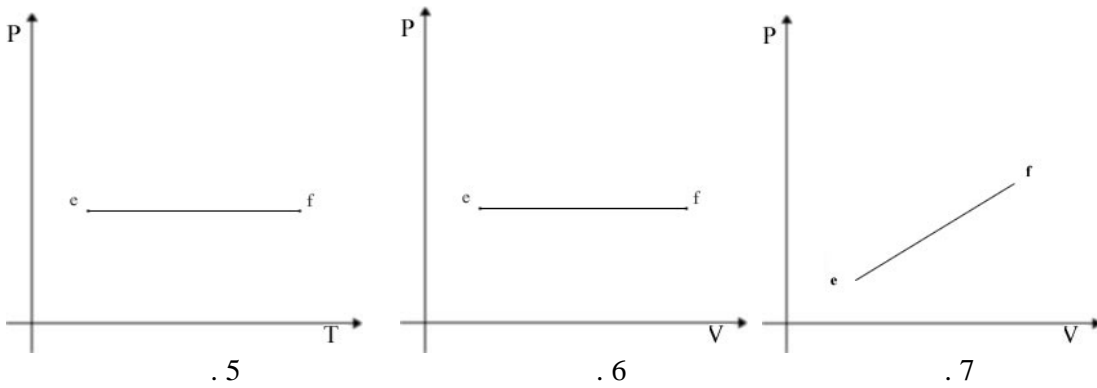
PT, VT.
 PV (. 3,4): - 2
 6; k - 1
 5. ijkl
 5; j -
 6; l -

1. PV (. 2)?
 ? ? ? ?

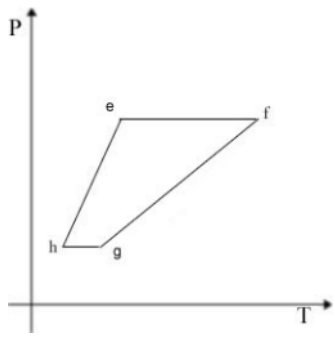
2. PV (. 2).
 ? ? ? ?

1. 1. f, 4 PT
 (. 5).
 f: =const, V .

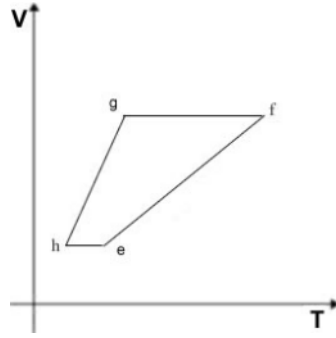
V VT (. 6-7).
 2-4)



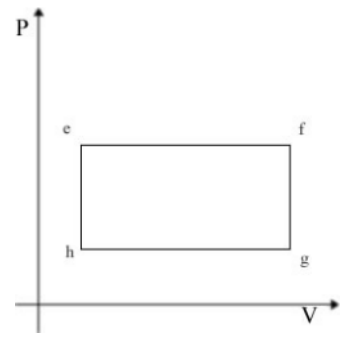
2. 2. e f g h,
 (. 8).
 ; ef - =const, V ; fg - V=const, P ,T ; gh - =const,
 , V ; h - V=const, P ,T .
 (. 9-10)



.8



.9



.10

IV.

”

PT

, dcil.

PT,

PV, VT.

“

” 10-