

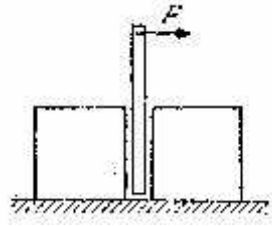
II ( )

9

-2 40 .

1

( .1). ?



.1

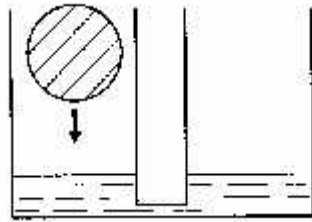
- 80

2

- 60

3

$V = 100$  <sup>3</sup>, ( .2).  
= 1000 / <sup>3</sup>, = 900 / <sup>3</sup>.

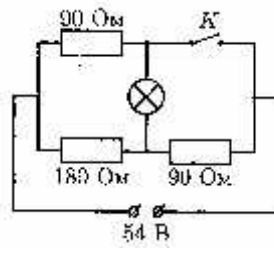


.2

- 80

4

( . . .3)



.3

- 100

,  $g = 10 / ^2$ .