

:

: -1

+ / 10 ⁶⁻10×2 -2

0.25

[+ ⁶⁻10×5]

⁷ فولت 10×0.5 -3

0.2

¹⁹⁻10×1.6 ³¹⁻10×9.1

[0.038]

! : -4

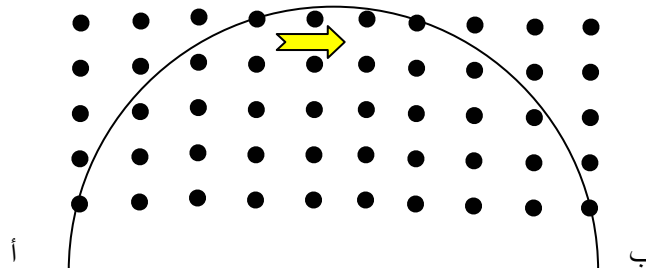
-5

$$^{18-}10 \times 2$$

$$^{28-}10 \times 8$$

-6

$$/ \ ^6 10 \times 3$$



$$[\quad \quad \quad ^3-10 \times 6]$$

1.1

-7

$$^{19-}10 \times 1.6$$

$$^{27-}10 \times 1.7$$

. 1.7

$$[/ \ ^8 10 \times 1.76]$$

2.5

+

$$/ \ ^6 10 \times 8$$

-8

-

+

°60

$$. (\quad \quad \quad ^{19-}10 \times 1.6 =_p \quad \quad \quad ^{27-}10 \times 1.67 =_p) .$$

!

$$[\quad \quad \quad ^2 / \ ^{18} 10 \times 3 =_e \quad (3) \quad \quad \quad ^2 / \ ^{15} 10 \times 1.7 =_p \quad (2) \quad \quad \quad ^{12-}10 \times 2.8 =_p \quad (1)]$$

-9

!!

-10

-11

-12

-13

-14

[() 0 () 0 () 0 ()]

0.75

2.4

-26

+

.

1.6

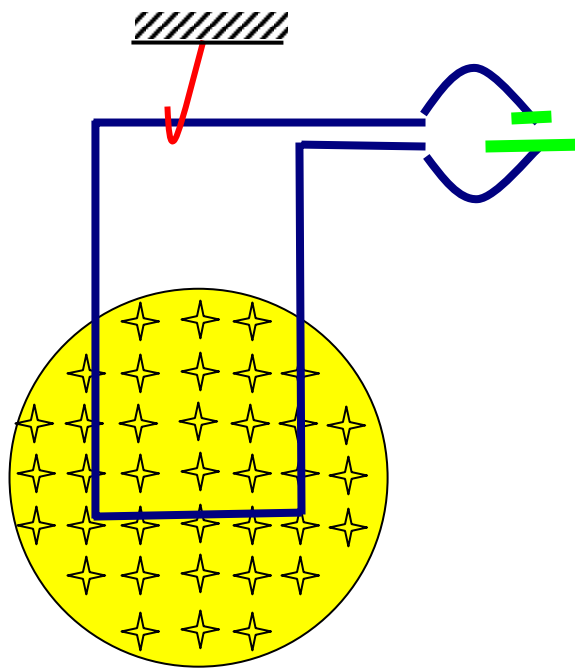
[- 2.88]

20 x 10

-27

3

.() ²-10x4



[0.13]

0.39

5

2.8

-28

() °60 () :

°12() °90

[4.73 () 5.46 () 4.73 ()]

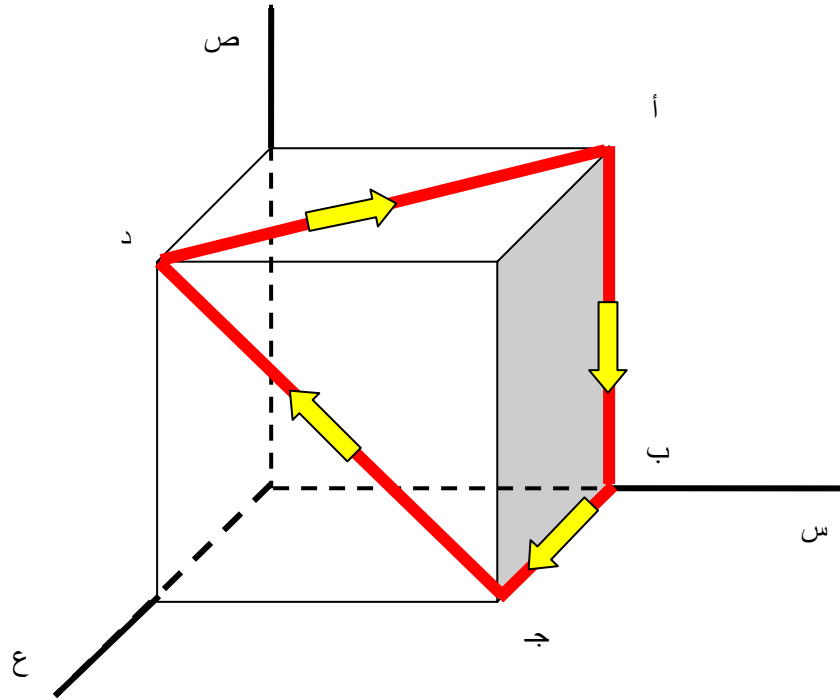
. 40

-29

0.02

5

+



0.04 - () 0.04 - () 0 ()]

[°45 - 0.057 ()

45

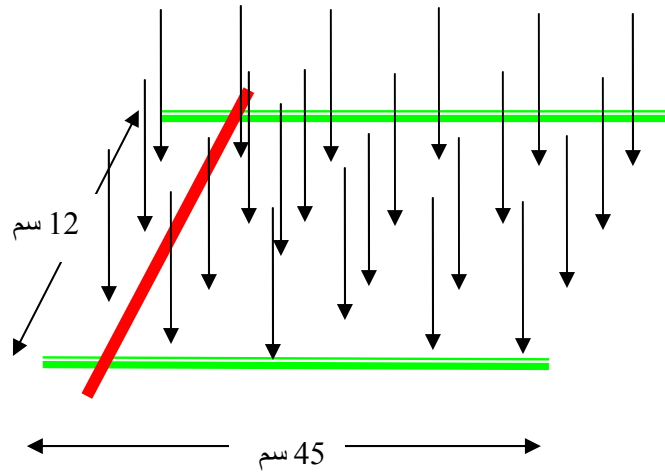
12

0.72

-30

48

0.24



[/ 1.32]

0.8

2

17

-31

[. $3^{-10} \times 4.33$]

°30

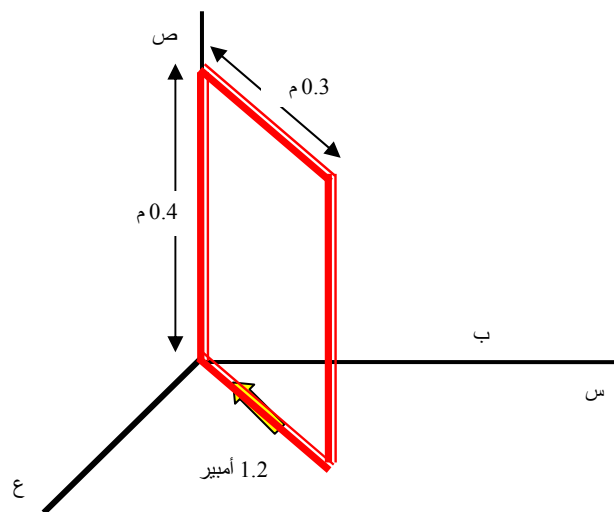
. 0.3 x 0.4

100

-32

+

0.8



[. 9.98]

[/ ⁵ 10×5.93]

! -38

100 -39

. 1

[⁷-10×2]

. 10 -40

⁴-10×1

[2]

. 10 0.4 -41

[28.3]

. 30 16 x 12 -42

. 1.2 -43

/ ⁴ 10×2.3

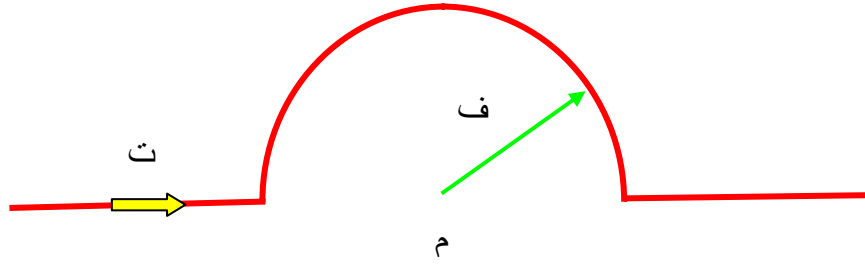
[54]

6

4

-44

$(\pi 2) =$

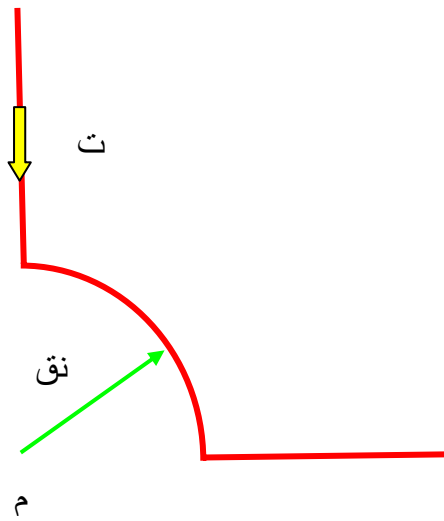


[$5 \cdot 10 \times 3$]

3

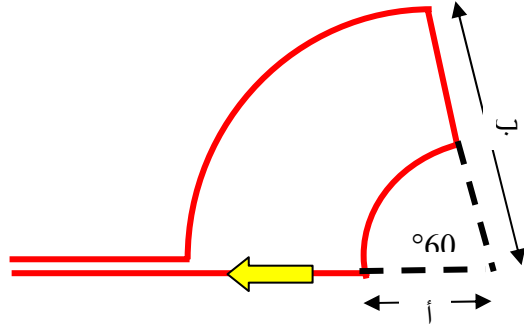
5

-45



[26.2]

-46



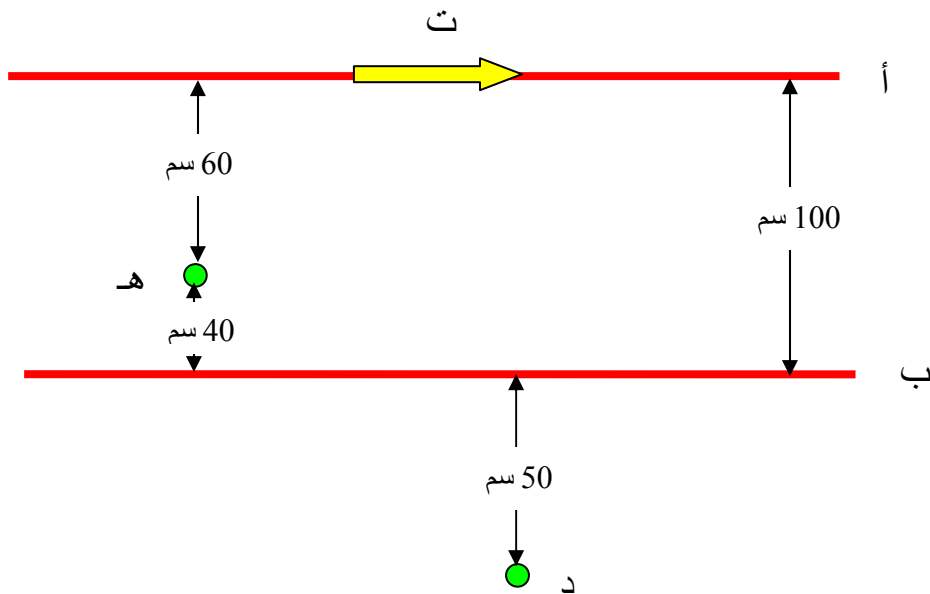
$$\left[\frac{1}{c} - \frac{1}{a} \right] \frac{M_0}{13} = \sigma$$

$$5 \quad / \quad 10 \times 2 \quad + \quad -47$$

$$\cdot \quad \cdot \quad 2 \quad -$$

$$[- \quad 10 \times 2.56]$$

$$: \quad 100 \quad -48$$



$$(\quad) \quad -1$$

$4 \ 10 \times 2$

15

-2

/

[$7-10 \times 9$ (2) - 2 (1)]

- 3

-49

.(0 0 3)

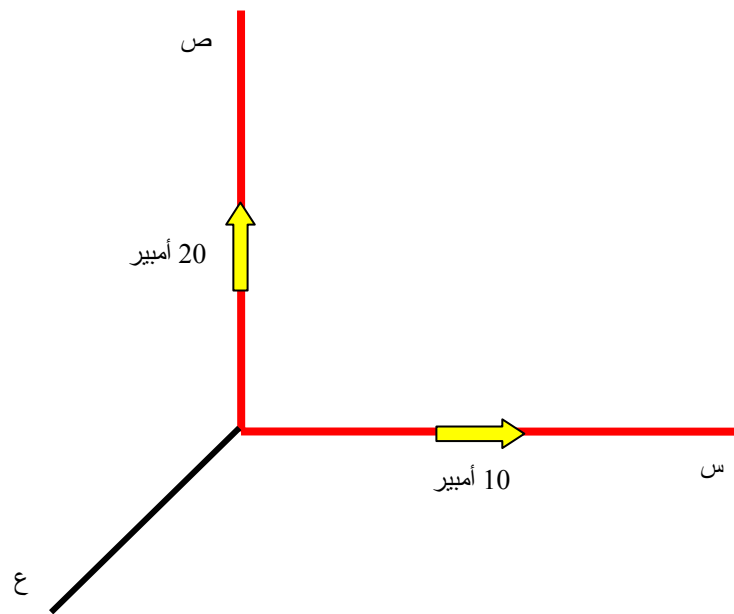
[+ $7-10 \times 2$]

+ 20 10

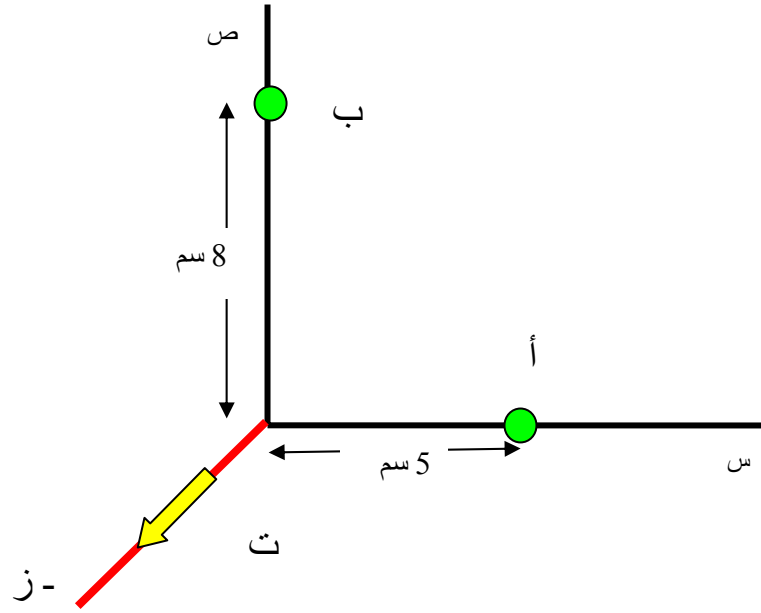
-50

+

.(0 5 4)



[- $5-10 \times 6$]



[- 25 = + 5-10×4 =]

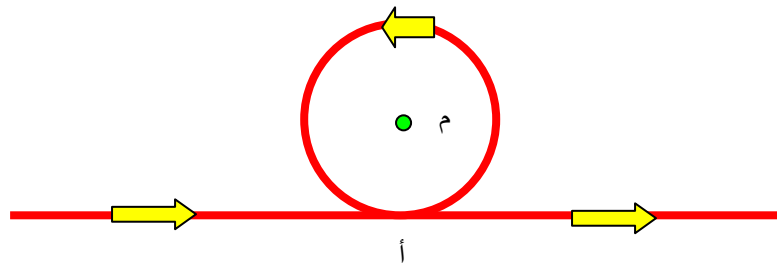
:

()

10

-52

5



[⊙ 4-10×1.7]

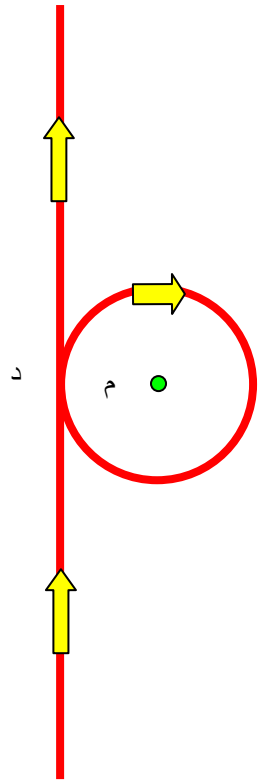
. 0.7 10 (10=) -57

: . 3

. -1

40 -2

/ ⁶ 10×5



[0.01 (2) ⊗: 50(1)]

. 2.4 10 100 -58

[3.02]

-59

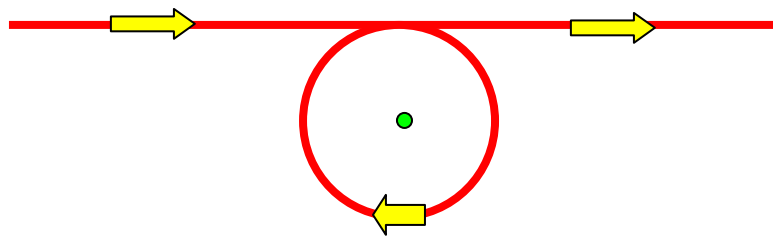
-1

-2

(0.1=)

-60

7



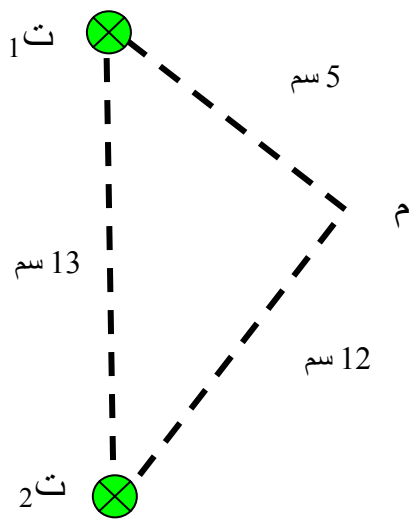
[⊗]

58]

3

3

-61



[↓ :

13]

:

$4^{-10 \times 5}$

30

-62

1

[119]

2000

10

-63

/

[3979]

1000

-64

$4^{-10 \times 1}$

0.4

[31.8]

. 3

900

80

-65

.

[4.24]

:

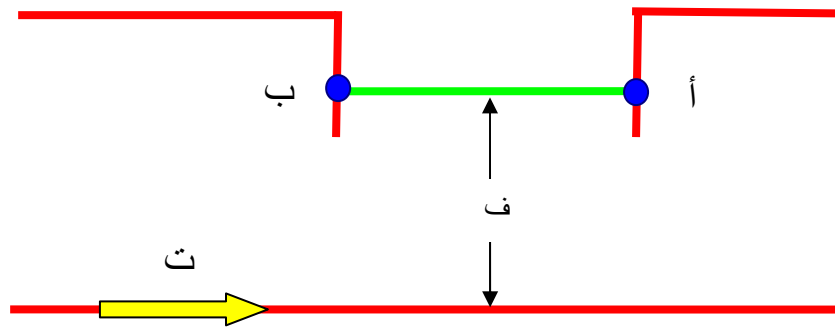
10

-66

()

()

. / 0.1

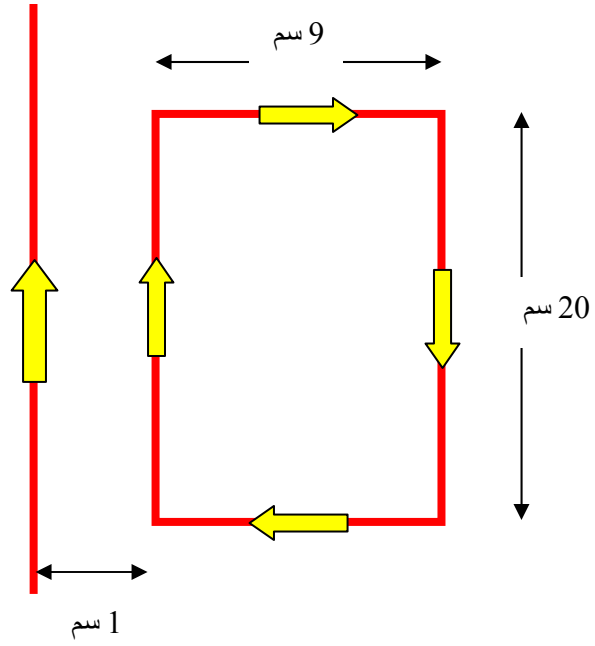


[2]

20

-67

10

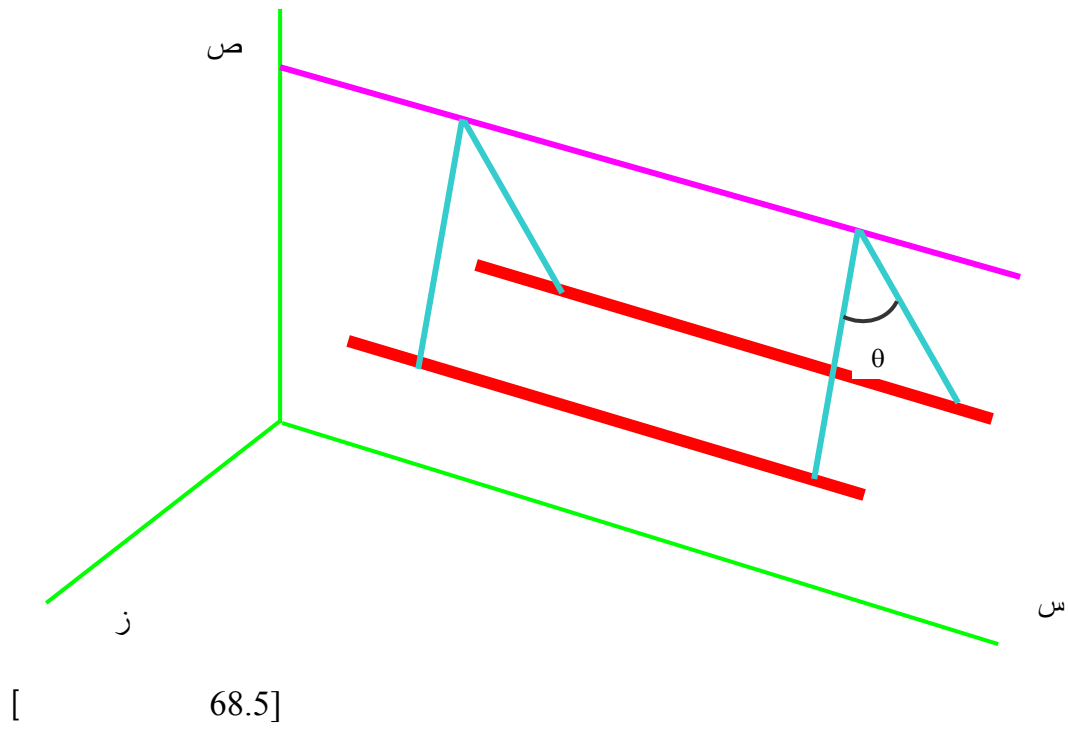


[$4 \cdot 10 \times 7.2$]

2 20 -68
 . 20 10

[4]

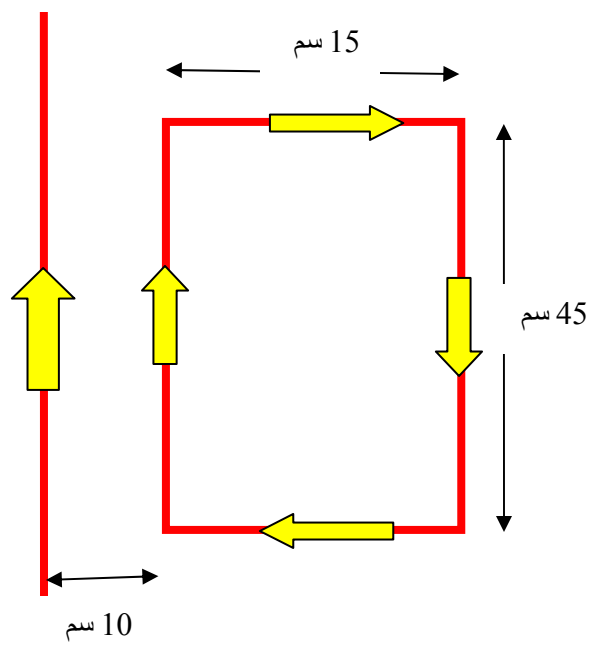
2 50 -69
 . 20 10



$5=1$

-73

10



[- 27]

:

. : -74

. : -75