

II ( )

8

-2 40 .

1

$t_3 = 3$

$V = 4 / .$

$t_1 = 4$   
 $t_2 = 8 ,$

- 60

2

$d = 10$

?

$7800 / ^3 .$   
 $1000 / ^3 .$   
 $13600 / ^3$

- 100

3

$S = 5 ^2$  ?  $= 0,5 . -$

$900 / ^3 .$   
 $1000 / ^3$

- 100

4

0 m -  
?

- 80

$g = 10 / ^2 .$