

II ()

7

-2 40 .

1

$l_1 = 630$
 $V_2 = 102 / .$
:)

$V_1 = 48 / ,$
;)
?

:
 $l_2 = 120$
,
?

-90

2

40 . , 4
(/) 8

12 / ,

8 / .

-80

3

,

$l ,$

:

$V_1 ,$

$V_2 .$

-80

4

12,75

-100

... = $2700 \frac{...}{3}$

... = $7800 \frac{...}{3}$