Electric Betanyal (V)

AV:

I = 24

R:

AIA

AV:

I = 14

R:

AIA

AV:

I = 14

R:

AV:

I = 14

(Cepecelecoc

Pran a circult that could be have the electric potential graph above.

Draw a circuit that would have the electric potential graph protoned above.

Directions! to this electric petental graph. Lobel the so resistence of each resister on the circuit. electric potential (V) 6A 55 NG ∆V= T= R= R=252