## Unit $14.1 \mathrm{p} \quad$ Matching Functions Practice Name:

| $\mathbf{1}$ Julie started a pet-care business. She bought the |
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| necessary supplies for $\$ 85$. Julie charges $\$ 25$ per |
| weekend for each pet she cares for. Which function |
| represents her net profit in terms of x, for the number of |
| pets she cares for? |


| A. $5 x+8.50 \geq 25$ | B. $85+x<125$ |
| :--- | :--- |
| C. $y=15 x+8.5 x$ | D. $y=25+0.085(25)$ |
| E. $5 x+8.50 \leq 25$ | F. $85+x \geq 125$ |
| G. $y=0.25 x+85$ | H. $y=25 x+0.085(25) x$ |
| I. $y=8.50(40)+15(x-40)$ | J. $5+8.50 x \leq 25$ |
| K. $y=25 x+85$ | L. $y=25 x-85$ |
| M. $y=8.50+0.05(8.50)$ | N. $y=8.50 x+25$ |

