# Problem of the Week Problem B <br> <br> I Love Dogs 

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Kelsie recently started earning money by walking dogs in her neighbourhood. She earns $\$ 8.00$ each time she walks a dog. Kelsie walks two dogs per day for the month of November.

Kelsie uses her money to support an animal shelter. Starting on December 1, she donates $\$ 18.00$ on odd numbered days and $\$ 22.00$ on even numbered days. Will Kelsie have donated all of her earned money before Christmas Day, December $25^{\text {th }}$ ?



