## Exercise 29

For the following exercises, consider this scenario: The number of people afflicted with the common cold in the winter months steadily decreased by 205 each year from 2005 until 2010. In $2005,12,025$ people were afflicted.

When will the output reach 0 ?

## Solution

Because the number of people that have a cold decreases steadily, a linear function can be used to model it. The slope is -205 , the rate at which the number of people that have a cold increases. The initial number of people that have a cold is 12,025 .

$$
C(t)=-205 t+12025
$$

Set $C=0$ and solve the equation for $t$.

$$
\begin{gathered}
0=-205 t+12025 \\
205 t=12025 \\
t=\frac{12025}{205}=\frac{2045}{41} \approx 58.7
\end{gathered}
$$

This means that it would take about 59 years (that is, until 2064) at this rate to have zero people with colds.

