Related Problems

Maggie is sitting on a park bench. She sees 3 big dogs playing. 7 little dogs enter the park. Write an equation to solve.

1. How many dogs are in the park now?

   [Equation]

   Label

2. Soon 4 of the little dogs leave the park. How many little dogs are still in the park?

   [Equation]

   Label

3. Then 2 more big dogs enter the park. How many big dogs are in the park now?

   [Equation]

   Label

4. Create Your Own Write your own story problem with lions and tigers. Then write an equation to solve.

   [Story]

   [Equation]
Related Problems

Maggie is sitting on a park bench. She sees 3 big dogs playing. 7 little dogs enter the park. Write an equation to solve.

1. How many dogs are in the park now?

\[
\begin{array}{c}
10 \\
\text{dogs}
\end{array}
\]

\[
\frac{3 + 7}{10} = 10
\]

2. Soon 4 of the little dogs leave the park. How many little dogs are still in the park?

\[
\begin{array}{c}
3 \\
\text{little dogs}
\end{array}
\]

\[
\frac{7 - 4}{3} = 3
\]

3. Then 2 more big dogs enter the park. How many big dogs are in the park now?

\[
\begin{array}{c}
5 \\
\text{big dogs}
\end{array}
\]

\[
\frac{3 + 2}{5} = 5
\]

4. Create Your Own Write your own story problem with lions and tigers. Then write an equation to solve.

Problems will vary. Check children’s work.