\(\left.$$
\begin{array}{|l|l||}\hline \begin{array}{l}\text { Mateo had } 19 \text { quarters in he bank. his dad put } 6 \text { more } \\
\text { quarters in his bank. } \\
\text { How many quarters does Mateo have now ? }\end{array} & \begin{array}{l}\text { Joseph grew } 57 \text { carrots. Landon } \\
\text { grew } 8 \text { carrots. How many carrots }\end{array}
$$ \\
Write an addition formula with + and = signs \\

did they grow in all ?\end{array}\right]\)| Write an addition formula with + |
| :--- |
| and = signs |



There are 28 pencils in the drawer. Nora placed 28 more pencils in the drawer. How many pencils are now there in all?

Write an addition formula with + and $=$ signs

Andrew has 55 pieces of cake to share with his friends. There wasn't enough cake for all his friends, so he went to the store to get 7 more pieces of cake.
How many pieces of cake does Andrew have now?

Write an addition formula with + and = signs

How many ice cream did you sell if you sold 68 chocolate ice cream and 3 vanilla ice cream?

Write an addition formula with + and = signs

Levi was playing basketball. 79 of his shots went in the hoop. 4 of his shots did not go in the hoop. How many shots were there in total?

Write an addition formula with + and = signs

Lincoln picked 59 limes and Elijah picked 2 limes from the farm.
How many limes were picked in all?
Write an addition formula with + and = signs

Write an addition formula with + and = signs


| How many ice cream did you sell if you sold 24 chocolate ice cream and 7 vanilla ice cream? <br> Write an addition formula with + and = signs | Today is Layla's birthday, Skylar blew 89 red balloons Luna has 2 red balloons. How many red balloons do they have in all? <br> Write an addition formula with + and = signs |
| :---: | :---: |
| There are 58 forks in the drawer. Aiden placed 58 more forks in the drawer. <br> How many forks are now there in all? <br> Write an addition formula with + and $=$ signs $\square$ | How many ice cream did you sell if you sold 47 chocolate ice cream and 8 vanilla ice cream? <br> Write an addition formula with + and $=$ signs $\square$ |
| A restaurant served 29 steaks during lunch and 7 during dinner today. <br> How many steaks were served today? <br> Write an addition formula with + and = signs $\square$ | There are 65 forks in the drawer. Aubrey placed 65 more forks in the drawer. How many forks are now there in all? <br> Write an addition formula with + and = signs $\square$ |
| Dylan picked 18 papayas and Christopher picked 4 papayas from the farm. <br> How many papayas were picked in all? <br> Write an addition formula with + and = signs $\square$ | Zoe was playing basketball. 34 of her shots went in the hoop. 8 of her shots did not go in the hoop. <br> How many shots were there in total? <br> Write an addition formula with + and $=$ signs |

