| There are 2 spoons in the drawer. Isabella placed 2 more spoons in the drawer. How many spoons are now there in all? <br> Write an addition formula with + and $=$ signs | Dylan bought a big bag of candy. The bag had 9 blue candies, 5 red candies and 3 green candies. <br> How many candies were there in total? <br> Write an addition formula with + and $=$ signs |
| :---: | :---: |
| Lillian had 9 quarters in she bank. her dad put 3 more quarters in her bank. How many quarters does Lillian have now? <br> Write an addition formula with + and = signs | Oliver has 1 pieces of bubble gum to share with his friends. There wasn't enough bubble gum for all his friends, so he went to the store to get 7 more pieces of bubble gum. How many pieces of bubble gum does Oliver have now? <br> Write an addition formula with + and $=$ signs |
| Lillian had 5 books at home. she went to the library to take out 4 more books. she then bought 7 books. <br> How many books does Lillian have now? <br> Write an addition formula with + and $=$ signs | Today is Grayson's birthday, Caleb blew 6 charcoal balloons Kennedy has 4 charcoal balloons. <br> How many charcoal balloons do they have in all? <br> Write an addition formula with + and $=$ signs |
| Today is Brooklyn's birthday, Leah blew 12 green balloons Everly has 1 green balloons. <br> How many green balloons do they have in all? <br> Write an addition formula with + and $=$ signs | Camila bought a big bag of candy. The bag had 3 blue candies, 4 red candies and 1 green candies. <br> How many candies were there in total? <br> Write an addition formula with + and $=$ signs $\square$ |
| Isabella has 1 pieces of candy to share with her friends. There wasn't enough candy for | Nora bought a big bag of candy. The bag had 7 blue candies, 10 red candies and 1 green |


| allher friends, so she went to the store to |  |
| :--- | :--- |
| get 18 more pieces of candy. |  |
| How many pieces of candy does Isabella |  |
| have now? | Candies. |
| How many candies were there in total? |  |
| Write an addition formula with + and $=$ <br> signs | Write an addition formula with + and = signs |
|  |  |

Henry has 5 pieces of bread to share with his friends.
There wasn't enough bread for all his friends, so he went to the store to get 2 more pieces of bread.
How many pieces of bread does Henry have now?
Write an addition formula with + and = signs

A restaurant served 10 salads during lunch and 5 during dinner today.
How many salads were served today?

Write an addition formula with + and = signs

Daniel has 1 pieces of gum to share with his friends. There wasn't enough gum for all his friends, so he went to the store and got 10 pieces of strawberry gum and 1 pieces of bubble gum.
How many pieces of gum does Daniel have now?
Write an addition formula with + and $=$ signs

Anthony was playing basketball. 18 of his shots went in the hoop. 2 of his shots did not go in the hoop.
How many shots were there in total?

Write an addition formula with + and = signs

There are 14 pens in the drawer. Penelope placed 14 more pens in the drawer.
How many pens are now there in all?
Write an addition formula with + and $=$ signs

Ella had 5 books at home. she went to the library to take out 6 more books.
How many books does Ella have now?
Write an addition formula with + and $=$ signs

Ellie had 7 books at home. she went to the library to take out 6 more books. she then bought 5 books.
How many books does Ellie have now?

Write an addition formula with + and = signs

The restaurant has 19 normal chairs and 1 chairs for babies. How many chairs does the restaurant have in total?

Write an addition formula with + and = signs

| Wack bought 1 candies and Isaac bought 1 candies on the |  |
| :--- | :--- |
| beach. |  |
| How many candies did they buy together ? |  |
| Write an addition formula with + and = signs | The restaurant has 7 normal <br> chairs and 12 chairs for babies. <br> How many chairs does the <br> restaurant have in total? |
| Write an addition formula with + <br> and = signs |  |



