

Fill in the missing numbers in each equation.

$20 + \square = 20$

$16 + \square = 20$

$12 + \square = 20$

$19 + \square = 20$

$15 + \square = 20$

$11 + \square = 20$

$18 + \square = 20$

$14 + \square = 20$

$10 + \square = 20$

$17 + \square = 20$

$13 + \square = 20$

$9 + \square = 20$

$8 + \square = 20$

$4 + \square = 20$

$0 + \square = 20$

$7 + \square = 20$

$3 + \square = 20$

$6 + \square = 20$

$2 + \square = 20$

$5 + \square = 20$

$1 + \square = 20$

Use your number bonds to 20 to solve these problems.

I have twenty bags. I want each bag to contain an apple.
Twelve of them already have apples in. How many more apples do I need?

I have twenty boxes. I want each box to contain a toy.
Fourteen of them already have toys in. How many more toys do I need?

I have twenty cakes. I want each cake to have a cherry on top.
Sixteen of them already have a cherry on top. How many more cherries do I need?

I have twenty plant pots. I want each pot to contain a plant.
Eighteen of them already have plants in. How many more plants do I need?

I have twenty apples. Seven apples are green. The rest are red.
How many red apples do I have?

I have twenty toys. Nine are construction toys. The rest are soft toys.
How many soft toys do I have?

I have twenty cakes. Eleven of them have a cherry on top. The rest have chocolate drops on them.
How many cakes have chocolate drops on them?

I have twenty plants. Thirteen of them have red flowers. The rest have yellow flowers.
How many plants do I have with yellow flowers?

I have twenty burgers. Fifteen of them are chicken burgers. The rest are beef burgers.
How many beef burgers do I have?