

Forming an Equation (A)

Chloe packs books into boxes of 9. There are 36 books in total.

Form an equation using c for the number of boxes.

Noah shares 84 pencils equally among c people. Each person gets 7 pencils. Form an equation.

Jack has b tickets. After selling 10 of them, he now has 7 tickets left. Form an equation.

Grace has x notebooks and sells y of them. She now has 16 notebooks left. Form an equation.

Emma has c cards and buys d more. She now has 28 cards in total. Form an equation.

Ethan has a balloons. After buying 2 more, he now has 13 balloons in total. Form an equation.

Forming an Equation (B)

Jack has y stickers. After selling 4 of them, he now has 4 stickers left. Form an equation.

Noah has c pencils and sells d of them. He now has 15 pencils left. Form an equation.

Sarah has c apples. After buying 6 more, she now has 17 apples in total. Form an equation.

Grace has x notebooks and buys y more. She now has 15 notebooks in total. Form an equation.

Ethan packs oranges into boxes of 7. There are 21 oranges in total. Form an equation using c for the number of boxes.

Mia shares 80 cups equally among x people. Each person gets 10 cups. Form an equation.

Forming an Equation (C)

Sarah shares 20 coins equally among a people. Each person gets 2 coins. Form an equation.

Ethan has a books and buys b more. He now has 15 books in total. Form an equation.

Ava has x tickets. After selling 7 of them, she now has 6 tickets left. Form an equation.

Chloe has x notebooks. After buying 4 more, she now has 16 notebooks in total. Form an equation.

Grace packs balloons into boxes of 8. There are 16 balloons in total. Form an equation using a for the number of boxes.

Mia has x cards and sells y of them. She now has 16 cards left. Form an equation.

Forming an Equation (D)

Sarah has y cards. After buying 4 more, she now has 11 cards in total. Form an equation.

Tom shares 50 coins equally among a people. Each person gets 5 coins. Form an equation.

Noah has c tickets and buys d more. He now has 14 tickets in total. Form an equation.

Ethan has x cups. After selling 11 of them, he now has 9 cups left. Form an equation.

Lucas has a stickers and sells b of them. He now has 13 stickers left. Form an equation.

Ava packs books into boxes of 3. There are 6 books in total. Form an equation using x for the number of boxes.

Forming an Equation (E)

Sarah has y notebooks. After buying 12 more, she now has 16 notebooks in total. Form an equation.

Noah packs books into boxes of 2. There are 22 books in total. Form an equation using x for the number of boxes.

Mia has x tickets and sells y of them. She now has 17 tickets left. Form an equation.

Tom shares 8 pencils equally among x people. Each person gets 4 pencils. Form an equation.

Jack has x stickers and buys y more. He now has 26 stickers in total. Form an equation.

Ava has b balloons. After selling 5 of them, she now has 7 balloons left. Form an equation.

Forming an Equation (F)

Emma has x coins and sells y of them. She now has 13 coins left.

Form an equation.

Sarah has c tickets and buys d more. She now has 26 tickets in total.

Form an equation.

Grace has a marbles. After buying 5 more, she now has 17 marbles in total. Form an equation.

Ethan packs cards into boxes of 3. There are 36 cards in total. Form an equation using x for the number of boxes.

Noah shares 20 balloons equally among x people. Each person gets 4 balloons. Form an equation.

Ava has y stickers. After selling 5 of them, she now has 10 stickers left. Form an equation.

Forming an Equation (G)

Ethan has x apples. After selling 3 of them, he now has 5 apples left.

Form an equation.

Jack has a stickers and sells b of them. He now has 9 stickers left.

Form an equation.

Liam shares 99 books equally among c people. Each person gets 9 books. Form an equation.

Lucas packs notebooks into boxes of 2. There are 24 notebooks in total. Form an equation using c for the number of boxes.

Sarah has x coins and buys y more. She now has 30 coins in total.

Form an equation.

Ava has y balloons. After buying 9 more, she now has 14 balloons in total. Form an equation.

Forming an Equation (H)

Noah has x balloons and buys y more. He now has 12 balloons in total. Form an equation.

Mia has c cups and sells d of them. She now has 9 cups left. Form an equation.

Liam shares 12 books equally among c people. Each person gets 2 books. Form an equation.

Ethan has b apples. After buying 9 more, he now has 18 apples in total. Form an equation.

Grace packs stickers into boxes of 7. There are 49 stickers in total. Form an equation using c for the number of boxes.

Chloe has x notebooks. After selling 12 of them, she now has 6 notebooks left. Form an equation.

Forming an Equation (I)

Mia shares 18 stickers equally among c people. Each person gets 3 stickers. Form an equation.

Chloe has x books and sells y of them. She now has 7 books left. Form an equation.

Noah packs balloons into boxes of 5. There are 25 balloons in total. Form an equation using a for the number of boxes.

Ethan has x oranges and buys y more. He now has 19 oranges in total. Form an equation.

Tom has d cups. After buying 9 more, he now has 21 cups in total. Form an equation.

Emma has b tickets. After selling 7 of them, she now has 9 tickets left. Form an equation.

Forming an Equation (J)

Sarah packs marbles into boxes of 6. There are 66 marbles in total.

Form an equation using x for the number of boxes.

Mia has d oranges. After buying 2 more, she now has 5 oranges in total. Form an equation.

Ava has c books and sells d of them. She now has 15 books left.

Form an equation.

Tom has b coins. After selling 4 of them, he now has 5 coins left.

Form an equation.

Lucas has c apples and buys d more. He now has 28 apples in total.

Form an equation.

Jack shares 30 notebooks equally among c people. Each person gets

6 notebooks. Form an equation.