

Creating a Formula (A)

Jack has 4 boxes containing t coins each and x loose coins. Write an expression.

Sarah has y pencils. Then Sarah gives away 10. Write an expression for how many remain.

Noah has x marbles. Then Noah gives away 3. Write an expression for how many remain.

Jack has b stickers. Then Jack gives away 5. Write an expression for how many remain.

Liam has 9 boxes containing a pencils each and d loose pencils. Write an expression.

Ava has 2 boxes containing x books each and a loose books. Write an expression.

Creating a Formula (B)

Tom travels at a speed of b km/h for d hours. Write a formula for the distance travelled.

Liam earns x dollars each day minus expenses of 5. Write a formula for net earnings.

Noah has x pencils. Then Noah gives away 8. Write an expression for how many remain.

Noah has x marbles. Each pack contains b marbles. Write an expression for the total.

Sarah has t marbles. Each pack contains y marbles. Write an expression for the total.

Ava has d pencils. Each pack contains x pencils. Write an expression for the total.

Creating a Formula (C)

Jack has a apples. Then Jack gives away 3. Write an expression for how many remain.

Emma travels at a speed of y km/h for a hours. Write a formula for the distance travelled.

Jack has 10 boxes containing a coins each and x loose coins. Write an expression.

Emma has x pencils. Then Emma buys 12 more. Write an expression for the total.

Jack has 6 boxes containing b apples each and a loose apples. Write an expression.

Emma travels at a speed of y km/h for x hours. Write a formula for the distance travelled.

Creating a Formula (D)

Liam has t books. Each pack contains y books. Write an expression for the total.

Jack has 4 boxes containing y coins each and b loose coins. Write an expression.

Noah saves d dollars each week for t weeks. Write a formula for total savings.

Liam starts with a books and loses t of them. Write an expression.

Tom has x coins. Then Tom gives away 5. Write an expression for how many remain.

Ava saves a dollars each week for d weeks. Write a formula for total savings.

Creating a Formula (E)

Mia has b books. Then Mia buys 3 more. Write an expression for the total.

Jack starts with y books and loses x of them. Write an expression.

Jack earns y dollars each day minus expenses of 4. Write a formula for net earnings.

Jack has b stickers. Then Jack gives away 12. Write an expression for how many remain.

Noah travels at a speed of y km/h for x hours. Write a formula for the distance travelled.

Mia saves y dollars each week for b weeks. Write a formula for total savings.

Creating a Formula (F)

Sarah has x marbles. Then Sarah buys 5 more. Write an expression for the total.

Liam has d coins. Then Liam buys 12 more. Write an expression for the total.

Liam has 10 boxes containing d apples each and t loose apples. Write an expression.

Liam travels at a speed of t km/h for d hours. Write a formula for the distance travelled.

Noah starts with t coins and loses a of them. Write an expression.

Emma has y marbles. Then Emma gives away 8. Write an expression for how many remain.

Creating a Formula (G)

Mia starts with d books and loses x of them. Write an expression.

Ava earns a dollars each day minus expenses of 9. Write a formula for net earnings.

Liam has d marbles. Then Liam gives away 2. Write an expression for how many remain.

Tom earns a dollars each day minus expenses of 5. Write a formula for net earnings.

Sarah earns b dollars each day minus expenses of 11. Write a formula for net earnings.

Jack travels at a speed of t km/h for x hours. Write a formula for the distance travelled.

Creating a Formula (H)

Jack starts with x pencils and loses b of them. Write an expression.

Liam has a marbles. Each pack contains y marbles. Write an expression for the total.

Jack starts with d coins and loses t of them. Write an expression.

Liam has t apples. Then Liam gives away 3. Write an expression for how many remain.

Emma travels at a speed of d km/h for t hours. Write a formula for the distance travelled.

Tom has d books. Then Tom buys 3 more. Write an expression for the total.

Creating a Formula (I)

Liam has a apples. Each pack contains d apples. Write an expression for the total.

Sarah starts with d marbles and loses y of them. Write an expression.

Liam starts with d stickers and loses x of them. Write an expression.

Noah has a apples. Each pack contains x apples. Write an expression for the total.

Mia has x books. Then Mia gives away 6. Write an expression for how many remain.

Tom has y pencils. Then Tom gives away 8. Write an expression for how many remain.

Creating a Formula (J)

Tom has b pencils. Then Tom buys 10 more. Write an expression for the total.

Jack saves d dollars each week for x weeks. Write a formula for total savings.

Emma has b pencils. Then Emma buys 8 more. Write an expression for the total.

Jack has b pencils. Then Jack gives away 9. Write an expression for how many remain.

Liam has d marbles. Then Liam gives away 2. Write an expression for how many remain.

Tom saves a dollars each week for d weeks. Write a formula for total savings.