

Writing an Expression (A)

Emma has x pencils. She buys 6 more. Write an expression for the number of pencils Emma has in total.

Mia has x shells. She gives away y shells. Write an expression for the number of shells Mia has left.

Tom has c marbles and his friend has d marbles. Write an expression for the number of marbles Tom has together with his friend.

Liam travels at speed a km per hour for b hours. Write an expression for the distance Liam travels.

Sarah travels c km in d hours. Write an expression for Sarah's speed.

Noah has a cards. He gives away 6 of them. Write an expression for the number of cards Noah has left.

Writing an Expression (B)

Liam has a cards. He gives away 5 of them. Write an expression for the number of cards Liam has left.

Noah travels a km in b hours. Write an expression for Noah's speed.

Sarah has a apples and her friend has b apples. Write an expression for the number of apples Sarah has together with her friend.

Tom has c marbles. He gives away d marbles. Write an expression for the number of marbles Tom has left.

Jack travels at a speed of x km per hour for y hours. Write an expression for the distance Jack travels.

Mia has c pencils. She buys 5 more. Write an expression for the number of pencils Mia has in total.

Writing an Expression (C)

Sarah travels a km in b hours. Write an expression for Sarah's speed.

Liam has c cards. He buys 10 more. Write an expression for the number of cards Liam has in total.

Tom travels at a speed of c km per hour for d hours. Write an expression for the distance Tom travels.

Mia has a shells and her friend has b shells. Write an expression for the number of shells Mia has together with her friend.

Jack has a books. He gives away 10 of them. Write an expression for the number of books Jack has left.

Noah has x stickers. He gives away y stickers. Write an expression for the number of stickers Noah has left.

Writing an Expression (D)

Ava has x cards. She gives away 9 of them. Write an expression for the number of cards Ava has left.

Tom has a apples. He buys 9 more. Write an expression for the number of apples Tom has in total.

Mia travels at speed a km per hour for b hours. Write an expression for the distance Mia travels.

Sarah has c pencils and her friend has d pencils. Write an expression for the number of pencils Sarah has together with her friend.

Emma has x marbles. She gives away y marbles. Write an expression for the number of marbles Emma has left.

Jack travels c km in d hours. Write an expression for Jack's speed.

Writing an Expression (E)

Emma has a cards. She gives away 5 of them. Write an expression for the number of cards Emma has left.

Noah travels at a speed of x km per hour for y hours. Write an expression for the distance Noah travels.

Sarah has a marbles and her friend has b marbles. Write an expression for the number of marbles Sarah has together with her friend.

Mia travels a km in b hours. Write an expression for Mia's speed.

Tom has c apples. He gives away d apples. Write an expression for the number of apples Tom has left.

Ava has x books. She buys 5 more. Write an expression for the number of books Ava has in total.

Writing an Expression (F)

Emma travels at a speed of c km per hour for d hours. Write an expression for the distance Emma travels.

Jack has c stickers. He gives away 4 of them. Write an expression for the number of stickers Jack has left.

Noah has a shells. He buys 4 more. Write an expression for the number of shells Noah has in total.

Sarah has x cards and her friend has y cards. Write an expression for the number of cards Sarah has together with her friend.

Tom has a coins. He gives away b coins. Write an expression for the number of coins Tom has left.

Mia travels x km in y hours. Write an expression for Mia's speed.

Writing an Expression (G)

Noah has c marbles. He gives away 8 of them. Write an expression for the number of marbles Noah has left.

Tom travels c km in d hours. Write an expression for Tom's speed.

Mia has a apples. She gives away b apples. Write an expression for the number of apples Mia has left.

Sarah has c shells and her friend has d shells. Write an expression for the number of shells Sarah has together with her friend.

Jack travels at a speed of x km per hour for y hours. Write an expression for the distance Jack travels.

Emma has a pencils. She buys 8 more. Write an expression for the number of pencils Emma has in total.

Writing an Expression (H)

Jack travels a km in b hours. Write an expression for Jack's speed.

Noah has c books. He buys 7 more. Write an expression for the number of books Noah has in total.

Ava has x coins. She gives away y coins. Write an expression for the number of coins Ava has left.

Emma travels at a speed of c km per hour for d hours. Write an expression for the distance Emma travels.

Sarah has a shells and her friend has b shells. Write an expression for the number of shells Sarah has together with her friend.

Liam has a apples. He gives away 7 of them. Write an expression for the number of apples Liam has left.

Writing an Expression (I)

Sarah has a books and her friend has b books. Write an expression for the number of books Sarah has together with her friend.

Tom travels a km in b hours. Write an expression for Tom's speed.

Liam has c apples. He gives away d apples. Write an expression for the number of apples Liam has left.

Jack travels at a speed of x km per hour for y hours. Write an expression for the distance Jack travels.

Emma has c shells. She buys 4 more. Write an expression for the number of shells Emma has in total.

Ava has x cards. She gives away 4 of them. Write an expression for the number of cards Ava has left.

Writing an Expression (J)

Liam has a books and his friend has b books. Write an expression for the number of books Liam has together with his friend.

Jack travels a km in b hours. Write an expression for Jack's speed.

Tom has c pencils. He buys 6 more. Write an expression for the number of pencils Tom has in total.

Mia travels at a speed of c km per hour for d hours. Write an expression for the distance Mia travels.

Emma has x stickers. She gives away 6 of them. Write an expression for the number of stickers Emma has left.

Noah has x shells. He gives away y shells. Write an expression for the number of shells Noah has left.