

Contents

| Cha | apter 1. Sum up | . 3 |
|---------------------|--------------------------------------|-----|
| | Questions in sum up concept | . 3 |
| | How to sum up using the calculator | . 3 |
| Cha | apter 2. Subtract | . 5 |
| | Questions in subtract concept | . 5 |
| | How to subtract using the calculator | . 5 |
| Chapter 3. Multiply | | .7 |
| | Questions in multiply concept | .7 |
| | how to multiply using the calculator | . 7 |
| Chapter 4. Divide | | .9 |
| | Questions in division concept | . 9 |
| | How to divide using the calculator | . 9 |

Chapter 1. Sum up

Questions in sum up concept

Here you will find few questions related to sum up feature in JPS calculator app.

1. What is the concept of summing up in math?

In math, the concept of summing up refers to the process of combining or adding numbers together to find their total or sum. It involves adding two or more numbers to obtain a result known as the sum. This concept is commonly used to find the total value of a set of numbers or to perform basic arithmetic operations like addition. For example, if you have the numbers 2, 4, and 6, summing them up would give you a total of 12.

2. How can I quickly calculate the sum of multiple numbers using a calculator application?

To calculate the sum of multiple numbers using a calculator application, enter the numbers one by one into the calculator, pressing the "+" button after each entry. Once all the numbers are entered, press the "=" button to get the total sum.

3.Can I use JPS calculator application to add up decimal numbers?

Yes JPS calculator application can handle decimal numbers as well. Simply enter the decimal numbers using the appropriate decimal point button on the calculator, press the "+" button between the numbers, and then press "=" to obtain the sum of the decimal numbers.

How to sum up using the calculator

here you will find instruction about sum up feature of JPS calculator app.

- 1. Ensure you have accurate information on your monthly income and expenses.
- 2. Have a calculator application installed and ready to use on your device.
- 3. Allocate some uninterrupted time to complete the task effectively.

Create a monthly budget plan by calculating your income, expenses, and savings using a calculator application.

- 1. Add up all the sources of income you receivementally, such as salary, freelancing earning and rential income
- 2. Enter the individual amount into thecalculator and press"+" button after each entry.
- 3. Once you have entered all the incoming amounts, press"=" button to get the total of monthly income.

the result from the sum up is displayed.

Let's assume the following scenario:

- Salary: \$2,500
- Freelance earnings: \$800
- Rental income: \$600
- 1. Launch the calculator application.
- 2. Enter the first income amount, which is the salary of \$2,500.
- 3. Press the "+" button.
- 4. Enter the second income amount, which is the freelance earnings of \$800.
- 5. Press the "+" button.
- 6. Enter the third income amount, which is the rental income of \$600.
- 7. Press the "=" button.

Result: The calculator application will display the total monthly income, which in this case is \$3,900. Therefore, the total monthly income from salary, freelance earnings, and rental income is \$3,900.

Chapter 2. Subtract

Questions in subtract concept

Here you will find few questions related to subtract feature in JPS calculator app.

1. What is the concept of subtraction in math?

In math, subtraction is the process of taking one number away from another to find the difference between them. It involves removing or subtracting a quantity from a given value. The result of a subtraction operation is called the difference. Subtraction is often used to compare two quantities or find the remaining amount after taking away a certain value. For example, if you have 10 apples and you eat 3, the subtraction operation of 10 minus 3 would give you a difference of 7, indicating that you have 7 apples remaining.

2. How can I subtract numbers using a calculator application?

To subtract numbers using a calculator application, enter the first number, then press the "-" button, and finally enter the second number. Press the "=" button to obtain the difference between the two numbers.

3.Can JPS calculator application handle negative numbers in subtraction?

Yes, JPS calculator application can handle negative numbers in subtraction. Simply enter the negative number using the appropriate button or symbol (-) on the calculator, and follow the same steps as subtracting positive numbers to obtain the correct difference.

How to subtract using the calculator

Here you will find the instruction of subtraction feature in JPS calculator app.

- 1. Ensure you have accurate information on your monthly income and expenses.
- 2. Have a calculator application installed and ready to use on your device.
- 3. Allocate some uninterrupted time to complete the task effectively.

Create a monthly budget plan by calculating your income, expenses, and savings using a calculator application.

- 1. Subtract the total monthly expenses from the total monthly income.
- 2. Enter the total income amount into the calculator, press the "-" button, and enter the total expense amount.
- 3. Press the "=" button to get the monthly savings amount.

The result from the subtraction is displayed.

Let's consider the following scenario:

Total Monthly Income: \$5,000 Total Monthly Expenses: \$3,500

- 1. Launch the calculator application.
- 2. Enter the total income amount, which is \$5,000.
- 3. Press the "-" button.
- 4. Enter the total expense amount, which is \$3,500.
- 5. Press the "=" button.

Result. The calculator application will display the monthly savings, which in this case is \$1,500. Therefore, the monthly savings from the given example is \$1,500.

Chapter 3. Multiply

Questions in multiply concept

Here you will find few questions related to multiply feature in JPS calculator app.

1. What is the concept of multiplication in math?

In math, multiplication is the process of combining or scaling numbers to find the total value of repeated additions. It involves multiplying two or more numbers to obtain a result known as the product.

Multiplication is used to find the total quantity when the same value is repeated multiple times or to determine the result of scaling one value by another. For example, multiplying 3 by 4 would give you a product of 12, indicating that you have three sets of four, resulting in a total of twelve.

2. How can I multiply numbers using a calculator application?

To multiply numbers using a calculator application, enter the first number, then press the "x" or "*" button (depending on the calculator app) to indicate multiplication, and finally enter the second number. Press the "=" button to obtain the product of the two numbers.

3. Can a JPS calculator application handle multiplying decimal numbers?

Yes, JPS calculator application can handle multiplying decimal numbers. Simply enter the decimal numbers using the appropriate decimal point button on the calculator, press the "x" or "*" button to indicate multiplication, and then press "=" to obtain the product of the decimal numbers. The calculator will accurately perform the multiplication operation with decimals.

how to multiply using the calculator

Here you will find the instruction of multiply feature in JPS calculator app.

- 1. Basic knowledge of using a calculator application on your device.
- 2. A pre-existing monthly budget plan with the current expense amounts.

Multiply your monthly expenses by a specific factor, such as a percentage increase or a change in quantity, to update your budget plan using a calculator application.

- 1. Launch the calculator application on your device.
- 2. Identify the expenses you want to multiply by a factor.
- 3. Determine the factor to be applied (e.g., percentage increase, change in quantity)
- 4. Enter the original expense amount into the calculator

- 5. Select the multiplication symbol (typically represented by "x" or "x") on the calculator.
- 6. Enter the factor value into the calculator.
- 7. Press the "=" button to calculate the new expense amount

The result from the multiplication is displayed.

Let's consider the following scenario:

Original Expense: \$500 Factor: 1.1 (10% increase)

- 1. Launch the calculator application.
- 2. Enter the original expense amount, which is \$500.
- 3. Press the multiplication symbol.
- 4. Enter the factor value, which is 1.1 for a 10% increase.
- 5. Press the "=" button.

Result: The calculator application will display the new expense amount, which in this case is \$550. Therefore, after applying a 10% increase, the new expense amount is \$550.

Chapter 4. Divide

Questions in division concept

Here you will find few questions related to division feature in JPS calculator app.

1. What is the concept of division in math?

In math, division is the process of splitting a quantity or value into equal parts or groups. It involves dividing one number by another to find the quotient or the result of the division operation. Division is used to distribute or allocate values proportionally or to determine the quantity of each part when a total is divided equally. For example, dividing 10 by 2 would give you a quotient of 5, indicating that 10 can be evenly split into two groups, with each group having a value of 5.

2. How can I divide numbers using a calculator application?

To divide numbers using a calculator application, enter the dividend (the number being divided), then press the division symbol ("/" or " \div ") to indicate division, and finally enter the divisor (the number you are dividing by). Press the "=" button to obtain the quotient or the result of the division operation.

3.Can JPS calculator application handle dividing decimal numbers?

Yes, JPS calculator application can handle dividing decimal numbers. Simply enter the decimal numbers using the appropriate decimal point button on the calculator, press the division symbol ("/" or "÷"), and then enter the divisor. Press "=" to obtain the quotient. The calculator will accurately perform the division operation, including with decimal numbers, providing the precise quotient.

How to divide using the calculator

Here you will find the instruction of divide feature in JPS calculator app.

- 1. Basic knowledge of using a calculator application on your device.
- 2. An existing monthly budget plan with the original expense amounts.

Divide a specific expense in your monthly budget plan by a certain factor, such as a percentage decrease or a change in quantity, using a calculator application.

- 1. Launch the calculator application on your device.
- 2. Identify the expense you want to divide by a factor.
- 3. Determine the factor to be applied (e.g., percentage decrease, change in quantity)
- 4. Enter the original expense amount into the calculator.

- 5. Select the division symbol (typically represented by "÷" or "/") on the calculator.
- 6. Enter the factor value into the calculator.
- 7. Press the "=" button to calculate the new expense amount.

The result from the division is displayed.

Let's consider the following scenario:

Original Expense: \$800 Factor: 0.75 (25% decrease)

- 1. Launch the calculator application.
- 2. Enter the original expense amount, which is \$800.
- 3. Press the division symbol.
- 4. Enter the factor value, which is 0.75 for a 25% decrease.
- 5. Press the "=" button.

Result: The calculator application will display the new expense amount, which in this case is \$600. Therefore, after applying a 25% decrease, the new expense amount is \$600.