

Jan earns \$\_\_\_\_\_ an hour for baby-sitting. She spent \_\_\_\_\_ hours baby-sitting last week. How much did Jan earn?

Add Subtract Multiply Divide Explain

Each piece of ribbon is \_\_\_\_\_. Maria bought \_\_\_\_\_ pieces. What is the total amount of ribbon Maria has?

Add Subtract Multiply Divide Explain

Use a **whole number** or a **fraction in second blank**.

Juan has \_\_\_\_\_ cards. Mia said she has exactly \_\_\_\_\_ as many cards as Juan. How many cards does Mia have?

Add Subtract Multiply Divide Explain

Sal practiced playing the guitar for \_\_\_\_\_ minutes a day. Sal practiced every day for \_\_\_\_\_ days. How much time did Sal practice during this time?

Add Subtract Multiply Divide Explain

Use quantity and unit (inches, feet, meters, etc.)

Dad cut a long rope into \_\_\_\_\_ short pieces to tie down the tent. Each short piece was \_\_\_\_\_ long. What was the length of the long piece of rope Dad started with?

Add Subtract Multiply Divide Explain

\_\_\_\_\_ stickers on each sheet. Maria has \_\_\_\_\_ sheets of stickers. How many stickers does Maria have?

Add Subtract Multiply Divide Explain

In \_\_\_\_\_ hours of driving we drove \_\_\_\_\_ miles. If we always drove at this speed how many miles would we drive in \_\_\_\_\_ hours?

Add Subtract Multiply Divide Explain

Each bag contains \_\_\_\_\_ marbles. Sam said, "I would like \_\_\_\_\_ of \_\_\_\_\_."  
(that or those) (bag or bags)

How many marbles did Sam get?

Add Subtract Multiply Divide Explain