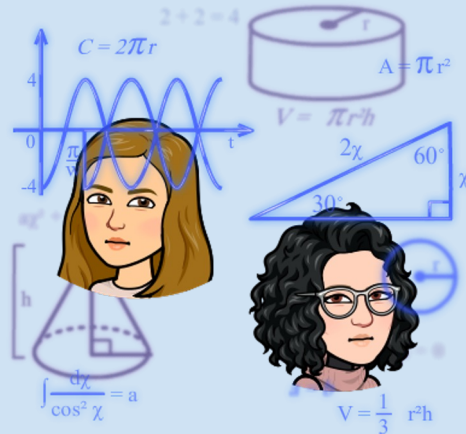


Addition

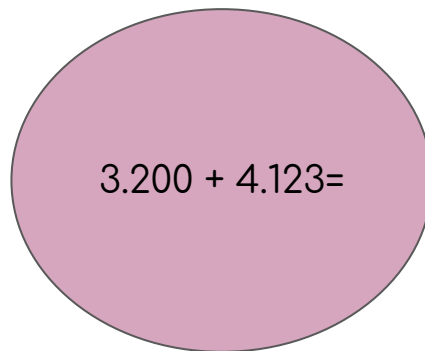
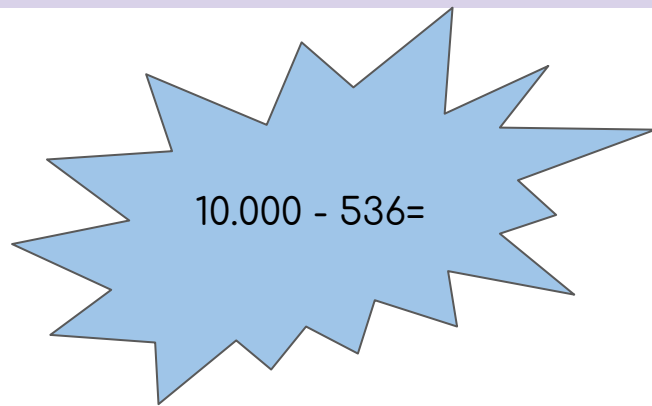
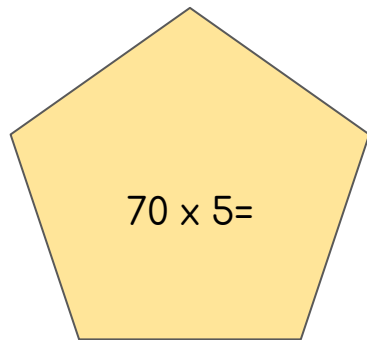
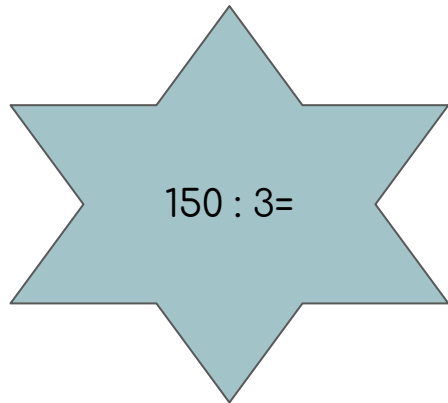
Subtraction

Multiplication

Solving word problems



Let's turn on our minds!



Tips and steps:



1.Read the problem

2.Circle important numbers

3.Underline the question

4.Box key words

5.Evaluate which operation will you use

6.Solve, check, and write the complete answer of the problem

Key words:

Addition:

- Total
- Come
- Increase
- Both
- Altogether
- Sum
- Plus
- Combine
- in all
- Add
- join

Multiplication:

- Times
- in all
- Twice
- Product
- Multiple
- multiplied by

Subtraction:

- Take away
- decrease
- remain
- Difference
- Minus
- How many more?
- Fewer
- left

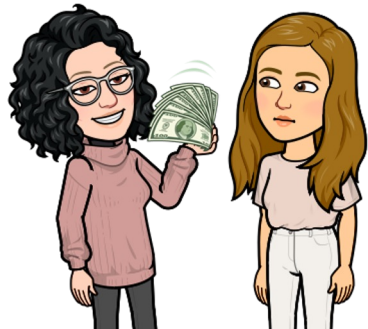
Division:

- Half
- Same
- Split
- Equal groups
- Separate
- Divided by
- Divided
- Shared equally
- Distribute
- Cut up

Word problem 1:

Sofia has \$3.934 and Pedro has \$5.323. They want to know how much money they have because they want to buy a rabbit. Could you help them know how much money they have in total, so they can see if they can buy the rabbit?

-Show your work:



-Check:

-Complete answer:



Word problem 2:

My sister Josefina has 9,327 chocolate cookies and she sold 681 cookies to my mother. Josefina wants to know how many cookies she has left. Could you help Josefina discover how many cookies she has left?

-Show your work:

-Check:

-Complete answer:



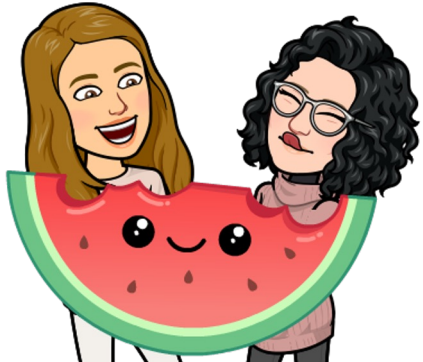
Word problem 3:

Peter sliced a watermelon into 6 equal parts. If each part had 24 seeds, how many seeds did the watermelon have in total?

-Show your work:

-Check:

-Complete answer:



In your whiteboards, write the strategy that helps you the most. Why is it helpful?

