## Addition -

Subtraction -

SumAddIncreased byTogetherMoreAndPlusCombinedTotal ofAltogetherIn AllAscendDeposit(\$)Fee(\$)More thanGainedGrowNet ChangeUpPerimeterAdditive

Subtract Gave Take Away Decreased by
Fewer Minus Shared Less than (Turn Around)
Difference From (Turn Around Descend
Change(\$) Withdraw(\$) Dropped Charged(\$)
Lost/Loss Down Range Remain

## • Multiplication \*



> Division •

Times Double Triple Product Multiplied by
Of Twice Multiple Each Every Per
Groups of Area Multiplicative in

Quotient Each Every Per Ratio of

Divided by Half Divisor Divided Into Percent

Split Shared Equally Rate Separated Slope

Constant of Proportionality

I can determine the operation needed to solve a word problem. the question

important info

> : rrelevant into

operation

problem. You DO NOT need to actually solve the problem! DIRECTIONS: Read the word problem. Cross out any extraneous information. Circle the operation you need to use to solve the

three candy bars? 1 ) There are five calories in a candy bar. How many calories are there in



- now has two Pokemon cards left. How many Pokemon cards did he start with? 2 ) Keith had Pokemon cards and three had spots. He gave five away. He
- seashells to Tom. How many seashells does Fred now have 3 ) Fred found 3 seashells and 7 starfish on the beach. He gave 2 of the
- 4 ) Sam bought four hundred ninety-five crayons that came in packs of fifteen. There were three colors of crayons. How many packs of crayons did Sam buy?
- 5) There are forty-seven children in the classroom, each student will get forty-one pencils and twenty-three erasers. How many pencils will the teacher give?
- how many classrooms are needed at the school? 6) There are 780 students at a school. If each classroom holds 30 students
- each month has the same number of games? played for 3 months. How many baseball games were played each month, if 7) There were a total of 24 baseball games in the season. The season is
- workers are finished? more pine trees today. How many pine trees will the park have when the 8) There are 24 pine trees currently in the park. Park workers will plant 14













