## FEBRUARY <br> Probpem Soeving <br> 30 Daily Word Problem Prompts <br> 

Join | Separate | Part Part Whole |Compare | Place Value | Fractions | Money

## About this Resource

These daily word problems were created to use as a quick practice each day to allow my students to practice problem solving.

Simply copy the prompts and have students glue into their math journal. Have your students show their work and solve underneath. using any strategy. I also like to encourage my students to write their
 answer in a sentence.

## About this Resource

Each day is labeled at the top to show what type of problem it is. You can follow the daily order or skip around to practice different problem types.


## Contains 30 Daily Word Probeems

addition to 20( $)$ adding 3 and 4 twodigit numbers
subtraction from 20multi-step problemsadding 3 numbers
( place value with 3 and 4 digit numbers <br> money to $\$ 1.00$ <br> 0}2 digit addition without regrouping2 digit subtraction without regrouping

## Ways to Use


( morning work
(c) math warm up
© small groups
(1) exit tickets

## Types of Problems

There are 11 different types of word problems according to research from Children's Mathematics of Cognitively Guided Instruction. These are the four basic types and their subtypes that you will find inside the resource.

When something is added or removed from a given set.

| JoIN (ADDITION) |  |  |
| :---: | :---: | :---: |
| Result <br> Unknown | Change | Start |
| Unknown | Unknown |  |
| sEPARATE (SUBTRACTION) |  |  |
| Result | Change | Start |
| Unknown | Unknown | Unknown |

Do not involve actions.


## COMPARE

| Difference | Bigger | Smaller |
| :---: | :---: | :---: |
| Unknown | Unknown | Unknown |

## Numberless Word Problems

Inside this resource you will find two sets of journal prompts. Set 1 will include given numbers. Set 2 will be number less word problems.

Numberless word problems are just what they sound like. Take a word problem and remove the numbers from it. Students tend to see a mathematical word problem and automatically look at the numbers first. They often don't read the entire problem before solving.

Benefits to numberless word problems:

- Shifts Focus to Overall Understanding
- Allows for Differentiation
- Encourages Higher Level Thinking



## Numberless Word Problems



Numberless word problems allow for easy differentiation. Assign students different numbers or allow them to chose their own.

