## All Students Shine with Bar Models from Subtraction to Systems

Please try the problem.

## RSBCMTA

Fall for Math 2019

David Mattoon District Math TOSA Hemet Unified
 MEANING MEMORY

Marcie Curcie Site Math Coach Hemet Unified

## All Students Shine with Bar Models from Subtraction to Systems



## Origin of the Equal Sign

## Robert Recorde, 1557

## David Mattoon

 District Math TOSA Hemet Unified

Marcie Curcie Site Math Coach Hemet Unified

What about the equals sign?
Where did the equal sign come from?
What does it represent?
How does it demonstrate equivalence?


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## What about the equals sign?

Where did the equal sign come from? What does it represent?
How does it demonstrate equivalence?


$$
14 x+15=71
$$

The etymology of the word "equal" is from the Latin word "æqualis" as meaning "uniform", "identical", or "equal", from aequus ("level", "even", or "just").
The "=" symbol that is now universally accepted in mathematics for equality was first recorded by Welsh mathematician Robert Recorde in The Whetstone of Witte (1557). The original form of the symbol was much wider than the present form. In his book Recorde explains his design of the "Gemowe lines" (meaning twin lines, from the Latin gemellus.
"And to avoid the tedious repetition of these words: is equal to: I will set as I do often in work use, a pair of parallels, or Gemowe lines of one length, thus: =, because no 2 things, can be more equal."

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## An equals sign is a tape diagram.

The first use of the equal sign by Robert Recorde was in the following problem: 14x+15=71

## $14 x \quad 15$

## 71

Notice both sides of the equation are equivalent, which means both could be represented as two equivalent lengths or two equivalent areas.

Twin lines of one length, a pair of parallels, identical, even

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## An equals sign is a tape diagram.

The first use of the equal sign by Robert Recorde was in the following problem: 14x+15=71


Notice both sides of the equation are equivalent, which means both could be represented as two equivalent lengths or two equivalent areas.

Twin lines of one length, a pair of parallels, identical, even

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## Real Life Word Problems

## My Junky Fence



If YOUMTEAEAME:


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## Real Life \& Word Problems

Many real life problems and word problems, especially algebraic word problems, are grounded in equivalence.

How many eight foot long wood picket panels do I need to replace my junky fence that is $\mathbf{2 4 0}$ feet long?


## 240

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## Real Life \& Word Problems

Many real life problems and word problems, especially algebraic word problems, are grounded in equivalence.

How many eight foot long wood picket panels do I need to replace my junky fence that is $\mathbf{2 4 0}$ feet long?


## 240

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## First Grade

## Two Step Problems

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## Applying Tape Diagrams to a First Grade, Two Step Problem

Mrs. Jordan's class borrowed 5 books from the library. They returned 4 books. Later, the class borrowed 2 new books. How many books did Mrs. Jordan's class have then?

Step 1


Step 2


This is an abstraction already. Why?

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## Initially, you may want to draw unit delineations.

Mrs. Jordan's class borrowed 5 books from the library. They returned 4 books. Later, the class borrowed 2 new books. How many books did Mrs. Jordan's class have then?

Step 1


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## Scale

Mrs. Jordan's class borrowed 5 books from the library. They returned 4 books. Later, the class borrowed 2 new books. How many books did Mrs. Jordan's class have then?

Step 1


Step 2


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## What about the concrete?

Mrs. Jordan's class borrowed 5 books from the library. They returned 4 books. Later, the class borrowed 2 new books. How many books did Mrs. Jordan's class have then?


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## What about the concrete?

Mrs. Jordan's class borrowed 5 books from the library. They returned 4 books. Later, the class borrowed 2 new books. How many books did Mrs. Jordan's class have then?


The tape diagram models everything that happened in the
problem; think of it as a history.


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## Concreteness Fading

## Levels of Abstraction

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## Levels of Abstraction = Concreteness Fading Concrete, Representational, Abstract

During the first half of my teaching career, I would spend what seemed to be the first half of a math lesson teaching a new math concept by sharing definitions, formulas, steps and procedures.

To make things more challenging for my students, I would simultaneously introduce the symbolic notation used to represent those ideas. Then, I would spend the remainder of the lesson attempting to help my students make sense of these very new and often abstract ideas.

By the end of the lesson, I could help many students build an understanding, but there was always a group I felt who I would leave behind. Like many other teachers, I was just teaching in a very similar way to that how I was taught. I knew no different.

However, if we consider that new learning requires the linking of new information with information they already know and understand, we should be intentionally planning our lessons with this in mind. A great place to start new learning is through the use of a meaningful context and utilizing concrete manipulatives that students can touch and feel.

When we teach in this way, we minimize the level of abstraction so students can focus their working memory on the new idea being introduced in a meaningful way.

- Kyle Pierce, Tap into Teen Minds, https://tapintoteenminds.com/concreteness-fading/


## Concreteness Fading

 How many doughnuts are in the giant box?

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@MATHLETEPEARCE
Jerome Bruner (1966) proposed three modes of representation:
Enactive representation (action-based)
Iconic representation (image-based) Symbolic representation (language-based)

## Concreteness Fading via CRA



## Meaning4Memory.com

## Concreteness Fading via CRA with CONNECTIONS!

CONCRETE


VISUAL


DRAWINGS \& DIAGRAMS

CONNECTIONS ABSTRACT


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## Gradual Release

Rather than a gradual release from
I Do, We Do, You Do;
think of a gradual release from the
Concrete to the Abstract.


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## Concreteness Fading via CRA with CONNECTIONS!

## Let's start again with this in mind.



VISUAL


DRAWINGS \& DIAGRAMS

CONNECTIONS


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## Two Step Problem with CRA

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## Concrete Stage (Manipulatives)

Mrs. Jordan's class borrowed 5 books from the library. They returned 4 books. Later, the class borrowed 2 new books. How many books did Mrs. Jordan's class have then?


The students' manipulation of the tiles acts as a formative assessment and is an avenue into their thinking allowing for true scaffolding to take place.

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## Representational Stage (to scale)

Mrs. Jordan's class borrowed 5 books from the library. They returned 4 books. Later, the class borrowed 2 new books. How many books did Mrs. Jordan's class have then?

Step 1


Step 2


These
boxes, tape diagrams, are to scale.

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## Connecting to the Abstract Stage

Mrs. Jordan's class borrowed 5 books from the library. They returned 4 books. Later, the class borrowed 2 new books. How many books did Mrs. Jordan's class have then?

Step 1

$$
5=1+4 \text { or } 5-4=1
$$

$1+2=3$
Step 2


Notice the directions do not specify

1. Draw an equal sign
2. On one side, draw the values represented on one line.
3. On the other side, draw the values represented by the other line.
They are the same length!
which line to put where.

$$
5=1+4
$$

is just as valid as

$$
1+4=5
$$

This helps in seeing the equal sign as equivalence rather than an operator. I have done it both ways above.

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## Final Level of Abstraction: Full Symbolic

Mrs. Jordan's class borrowed 5 books from the library. They returned 4 books. Later, the class borrowed 2 new books. How many books did Mrs. Jordan's class have then?

Step $1 \quad 5-4=1$

## Avoid

$$
5-4=1+2=3
$$

Step $21+2=3$

Why?

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## Final Level of Abstraction: Full Symbolic

Mrs. Jordan's class borrowed 5 books from the library. They returned 4 books. Later, the class borrowed 2 new books. How many books did Mrs. Jordan's class have then?

Step $1 \quad 5-4=1$

## Avoid

$$
\begin{gathered}
5-4=\underset{\text { as }}{1+2=3}
\end{gathered}
$$

$$
\begin{gathered}
5-4 \neq 1+2 \\
\text { and }
\end{gathered}
$$

$$
5-4 \neq 3
$$

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## Second Grade

## Two Step Problem with CRA

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## Concrete Stage (Manipulatives)

Astro works 42 hours at both the Black Hole and the Galaxy Grill. He works $\mathbf{2 6}$ hours at the Black Hole. How many fewer hours does Astro work at the Galaxy Grill?

$$
\text { Step } 1 \text { Step } 2
$$



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## Representational Stage (not to scale)

Astro works 42 hours at both the Black Hole and the Galaxy Grill. He works $\mathbf{2 6}$ hours at the Black Hole. How many fewer hours does Astro work at the Galaxy Grill?

Step 1

## 42



Step 2


26

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## Connecting to the Abstract Stage

Astro works 42 hours at both the Black Hole and the Galaxy Grill. He works $\mathbf{2 6}$ hours at the Black Hole. How many fewer hours does Astro work at the Galaxy Grill?


$$
42=16+26 \text { or } 42-26=16
$$

$$
10+16=26 \text { or } 26-16=10
$$

Notice the directions do not specify which line to put where.

$$
42=16+26
$$

is just as valid as $16+26=42$
This helps in seeing the equal sign as equivalence rather than an operator. I have done it both ways above.

## Meaning4Memory.com

## Connecting to the Abstract Stage with a Variable

Astro works 42 hours at both the Black Hole and the Galaxy Grill. He works $\mathbf{2 6}$ hours at the Black Hole. How many fewer hours does Astro work at the Galaxy Grill?


$$
42=g+26 \text { or } 42-26=g
$$

$$
h+16=26 \text { or } 26-16=h
$$

You could use a single variable and

1. Draw an equal sign
2. On one side, draw the values represented on one line.
3. On the other side, draw the values represented by the other line. redefine it, but for clarity I have defined two variables as
g= the \# of hours worked at Galaxy Grill h = the fewer \# of hours

They are the same length!

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## Final Level of Abstraction: Full Symbolic

Astro works 42 hours at both the Black Hole and the Galaxy Grill. He works $\mathbf{2 6}$ hours at the Black Hole. How many fewer hours does Astro work at the Galaxy Grill?

Step $142-26=16$

Step $2 \quad 26-16=10$

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## Concrete Stage (Manipulatives)



Seventh grade teachers notice that if red were positive and blue were negative, then this could represent $42+(-26)=x$ and

$$
26+(-16)=x, \text { respectively }
$$

## Meaning4Memory.com

## Third Grade

## Two Problems with CRA

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## Try This Problem

 Max read 8 pages of his detective book every day. After reading for 4 days, Max still had 14 pages left. How many pages are in Max's detective book?
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## Problem One: Concrete Stage (Manipulatives)

Max read 8 pages of his detective book every day. After reading for 4 days, Max still had 14 pages left. How many pages are in Max's detective book?

$?$

Students could cut a base ten block in half to make two fives. When stacked, this would connect to a ten frame; however, you lose the "every shape is a different place value in base ten" though or do you? It would lay a foundation for work in two variables much later as $\mathbf{x}$ and y are both linear (to the first power), but different lengths.

## Meaning4Memory.com

## Try This Problem

Alexa had 27 erasers. She gave 3 erasers to each of her 4 friends. How many erasers did Alexa have left?

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## Problem Two: Concrete Stage (Manipulatives)

Alexa had 27 erasers. She gave 3 erasers to each of her 4 friends. How many erasers did Alexa have left?


Counters could be removed from the red group; however, by representing the removed amount with the blue group you are laying a foundation for negative numbers later. This also represents the equality allowing it to be written as one equation rather than two subsequent operations with expressions. The blue group here has been stretched to see the three groups notice the group ends at the same value as the red at 12.

## Meaning4Memory.com

## Representational Stage (scale \& not to scale)

Max read 8 pages of his detective book every day. After reading for 4 days, Max still had 14 pages left. How many pages are in Max's detective book?

Step 1


Alexa had 27 erasers. She gave 3 erasers to each of her 4 friends. How many erasers did Alexa have left?

## 27

Step 1


## Meaning4Memory.com

## Connecting to the Abstract Stage

Max read 8 pages of his detective book every day. After reading for 4 days, Max still had 14 pages left. How many pages are in Max's detective book?

Step 1

| 8 | 8 | 8 | 8 | 14 |
| :--- | :--- | :--- | :--- | :--- |

$$
4(8)+14=? \text { or } 8(4)+14=?
$$

Alexa had 27 erasers. She gave 3 erasers to each of her 4 friends.
How many erasers did Alexa have left?


Step 1

| 3 | 3 | 3 | 3 | $?$ |
| :--- | :--- | :--- | :--- | :--- |

1. Draw an equal sign
2. On one side, draw the values represented on one line.
3. On the other side, draw the values represented by the other line.

Notice the example of the Commutative Property in play here.

4(8) versus 8(4):
4 groups of 8 or
8, 4 times

They are the same length!

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## Connecting to the Abstract Stage with a Variable

Max read 8 pages of his detective book every day. After reading for 4 days, Max still had 14 pages left. How many pages are in Max's detective book?

Step 1

| 8 | 8 | 8 | 8 | 14 |
| :--- | :--- | :--- | :--- | :--- |

$$
4(8)+14=p \text { or } 8(4)+14=p
$$

Alexa had 27 erasers. She gave 3 erasers to each of her 4 friends.
How many erasers did Alexa have left?


Step 1

| 3 | 3 | 3 | 3 | $?$ |
| :--- | :--- | :--- | :--- | :--- |

1. Draw an equal sign
2. On one side, draw the values represented on one line.
3. On the other side, draw the values represented by the other line.
They are the same length!

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## Final Level of Abstraction: Full Symbolic

Max read 8 pages of his detective book every day. After reading for 4 days, Max still had 14 pages left. How many pages are in Max's detective book?

Step $1 \quad 8(4)+14=x$

Alexa had 27 erasers. She gave 3 erasers to each of her 4 friends. How many erasers did Alexa have left?

Step $1 \quad 27-3(4)=x$

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## Seventh Grade Extension - Alexa

Alexa had 27 erasers. She gave 3 erasers to each of her 4 friends. How many erasers did Alexa have left?

$$
4(-3)
$$




Seventh grade teachers: this could be you! $+27+4(-3)=x$ Just use the red as a positive (hot) and the blue as a negative (cold). Notice it changes to adding what we had (+) to what we gave away (-). Are you telling me that adding a negative is the same as subtraction? Are you telling me I can build seventh grade understanding on third grade?

## Meaning4Memory.com

## Seventh Grade Extension - Max

Max read 8 pages of his detective book every day. After reading for 4 days, Max still had 14 pages left. How many pages are in Max's detective book?

$$
-8(-4)+14
$$

Already Read, subtract from
 the total -8

Left to Read,

Days Past -4
Days
Days Future

Not my first choice,

but here is a context for a double negative.
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## Fourth Grade

## Comparing Problem with CRA

## David Mattoon

 District Math TOSA Hemet Unified

Marcie Curcie Site Math Coach Hemet Unified

## Concrete Stage (Manipulative)

Lauren, Shane \& Jay shared 100 crayons. Lauren received 5 times as many crayons as Shane. Jay received 4 times as many crayons as Shane. How many more crayons did Lauren receive than Shane?

## Give them each 100 crayons! Ah, no.

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## Concrete Stage (Manipulative)

Lauren, Shane \& Jay shared 100 crayons. Lauren received 5 times as many crayons as Shane. Jay received 4 times as many crayons as Shane. How many more crayons did Lauren receive than Shane?


Give them each 100 crayons! Ah, no.
What if you give them each ten tiles, and had them work in groups of four? Would they have enough to represent the entire task? Would they have enough to engage in SMP \#8 Look for and Express Regularity in Repeated Reasoning?

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## Representational Stage (Drawing)

Lauren, Shane \& Jay shared 100 crayons. Lauren received 5 times as many crayons as Shane. Jay received 4 times as many crayons as Shane. How many more crayons did Lauren receive than Shane?


This is not 100 yet. As students, maintain these ratios (sixth grade) they use repeated groups of ten (second grade) until they make one hundred; along the way, the might utilize SMP\#8, look for and express regularity in repeated reasoning, to either multiply 10 by 10 make 100 or divide 100 by 10 to make 100 (third grade).

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## Representational Stage (Drawing)

Lauren, Shane \& Jay shared 100 crayons. Lauren received 5 times as many crayons as Shane. Jay received 4 times as many crayons as Shane. How many more crayons did Lauren receive than Shane?


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## Representational Stage (to scale)

Lauren, Shane \& Jay shared 100 crayons. Lauren received 5 times as many crayons as Shane. Jay received 4 times as many crayons as Shane. How many more crayons did Lauren receive than Shane?


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## Representational Stage (to scale)

Lauren, Shane \& Jay shared 100 crayons. Lauren received 5 times as many crayons as Shane. Jay received 4 times as many crayons as Shane. How many more crayons did Lauren receive than Shane?

## 100



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## Representational Stage (to scale)

Lauren, Shane \& Jay shared 100 crayons. Lauren received 5 times as many crayons as Shane. Jay received 4 times as many crayons as Shane. How many more crayons did Lauren receive than Shane?

## 100



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## Connecting to the Abstract Stage

Lauren, Shane \& Jay shared 100 crayons. Lauren received 5 times as many crayons as Shane. Jay received 4 times as many crayons as Shane. How many more crayons did Lauren receive than Shane?


$$
\begin{gathered}
10(?)=100 \\
S=10 \\
L=50 \\
L-S=\text { Answer } \\
50-10=40
\end{gathered}
$$

1. Draw an equal sign
2. On one side, draw the values represented on one line.
3. On the other side, draw the values represented by the other line.
They are the same length!

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## Representational Stage with a Algebra

Lauren, Shane \& Jay shared 100 crayons. Lauren received 5 times as many crayons as Shane. Jay received 4 times as many crayons as Shane. How many more crayons did Lauren receive than Shane?

## 100



Lauren
Shane
Jay
$L=5 S$
S
$J=4 S$
Notice how the context and the tape diagram both support understanding the three equations here.

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## Connecting to the Abstract Stage

Lauren, Shane \& Jay shared 100 crayons. Lauren received 5 times as many crayons as Shane. Jay received 4 times as many crayons as Shane. How many more crayons did Lauren receive than Shane?

## 100

| $\mathbf{S}$ | $\mathbf{S}$ | $\mathbf{S}$ | $\mathbf{S}$ | $\mathbf{S}$ | $\mathbf{s}$ | $\mathbf{S}$ | $\mathbf{S}$ | $\mathbf{S}$ | $\mathbf{S}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

$100=L+S+J$
$100=5 s+s+4 s$ Lauren Shane Jay
$L=5 S \sim S \quad J=4 S$

1. Draw an equal sign
2. On one side, draw the values represented on one line.
3. On the other side, draw the values represented by the other line.
They are the same length!

Notice the 100 is written on the left.
You want to avoid always writing it the same way so students develop
procedural fluency (apply it flexibly).

$$
100=5 s+s+4 s
$$

is equivalent to:

$$
5 s+1 s+4 s=100
$$

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## Connecting to the Abstract Stage

Lauren, Shane \& Jay shared 100 crayons. Lauren received 5 times as many crayons as Shane. Jay received 4 times as many crayons as Shane. How many more crayons did Lauren receive than Shane?

100

| $\mathbf{S}$ | $\mathbf{S}$ | $\mathbf{S}$ | $\mathbf{S}$ | $\mathbf{S}$ | $\mathbf{s}$ | $\mathbf{S}$ | $\mathbf{S}$ | $\mathbf{S}$ | $\mathbf{S}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

$100=L+S+J$
$100=5 s+s+4 s$
Lauren Shane Jay
$L=5 S>S \quad J=4 S$

1. Draw an equal sign
2. On one side, draw the values represented on one line.
3. On the other side, draw the values represented by the other line.
They are the same length!

Notice you can clearly see that these are like terms, and that there are ten of them. This is also a good time to discuss that $\mathrm{s}=1 \mathrm{~s}$ :

$$
100=5 s+s+4 s
$$

is equivalent to:

$$
100=5 s+1 s+4 s
$$

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## Final Level of Abstraction: Full Symbolic

Lauren, Shane \& Jay shared 100 crayons. Lauren received 5 times as many crayons as Shane. Jay received 4 times as many crayons as Shane. How many more crayons did Lauren receive than Shane?

$$
\mathbf{L}+\mathrm{S}+\mathrm{J}=\mathbf{1 0 0}
$$

## Lauren <br> $L=5 S$ <br> Shane <br> Jay <br> $S \quad J=4 S$

$$
100=5 s+s+4 s
$$

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## Fifth Grade

## Fraction Problem with CRA

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## Concrete Stage (Manipulative)

Bob the Baker needs $1 / 2$ cup of milk to make triple fudge cookies and $1 / 3$ cup of milk to make sugar cookies. How much milk does Bob the Baker need altogether?


You could actually measure each and pour them into a single measuring cup. Yes, this would take time, but think of the conceptual understanding you would build, the questions you could ask, and the formative assessment you would gain!
Questions like, "How much of milk is in the cup after you combine them?" You have also created THE HEADACHE!

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## If Math Is The Aspirin, Then How Do You Create The Headache?

By Dan Meyer • June 17, 2015 - 78 Comments

## Representational Stage (Drawing)

Bob the Baker needs $\mathbf{1 / 2}$ cup of milk to make triple fudge cookies and 1/3 cup of milk to make sugar cookies. How much milk does Bob the Baker need altogether?


Notice the bars have been rotated (8 ${ }^{\text {th }}$ grade). They remain congruent and help build procedural fluency while modeling the measuring cups.

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## Representational Stage (Drawing)

Bob the Baker needs $\mathbf{1 / 2}$ cup of milk to make triple fudge cookies and 1/3 cup of milk to make sugar cookies. How much milk does Bob the Baker need altogether?


Annie Fetter

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## Representational Stage (Drawing)

Bob the Baker needs $\mathbf{1 / 2}$ cup of milk to make triple fudge cookies and 1/3 cup of milk to make sugar cookies. How much milk does Bob the Baker need altogether?


Annie Fetter
https://www.youtube.com/watch?v=a-Fth6sOaRA

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## Representational Stage (Drawing)

Bob the Baker needs $\mathbf{1 / 2}$ cup of milk to make triple fudge cookies and 1/3 cup of milk to make sugar cookies. How much milk does Bob the Baker need altogether?


The 2/3's splits the middle box. The $\mathbf{1 / 2}$ splits the right box.

How many boxes would the RIGHT bar have if each third had two boxes?

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## Representational Stage (Drawing)

Bob the Baker needs $\mathbf{1 / 2}$ cup of milk to make triple fudge cookies and 1/3 cup of milk to make sugar cookies. How much milk does Bob the Baker need altogether?


The 2/3's splits the middle box.
The $\mathbf{1 / 2}$ splits the right box.
How many boxes would the RIGHT bar have if each third had two boxes?

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## Representational Stage (Drawing)

Bob the Baker needs $\mathbf{1 / 2}$ cup of milk to make triple fudge cookies and 1/3 cup of milk to make sugar cookies. How much milk does Bob the Baker need altogether?


Annie Fetter
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## Representational Stage (Drawing)

Bob the Baker needs $1 / 2$ cup of milk to make triple fudge cookies and 1/3 cup of milk to make sugar cookies. How much milk does Bob the Baker need altogether?


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## Representational Stage (Drawing)

Bob the Baker needs $1 / 2$ cup of milk to make triple fudge cookies and 1/3 cup of milk to make sugar cookies. How much milk does Bob the Baker need altogether?


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## Representational Stage (to scale)

Bob the Baker needs $1 / 2$ cup of milk to make triple fudge cookies and $1 / 3$ cup of milk to make sugar cookies. How much milk does Bob the Baker need altogether?


## How are the two sides the same?

 How are they different? What does that tell you? It tells me that
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## Connecting to the Abstract Stage

Bob the Baker needs $1 / 2$ cup of milk to make triple fudge cookies and $1 / 3$ cup of milk to make sugar cookies. How much milk does Bob the Baker need altogether?


$$
\begin{gathered}
\frac{1}{2}+\frac{1}{3}=? \\
\frac{(3) 1}{(3) 2}+\frac{1(2)}{3(2)}=? \\
\frac{3}{6}+\frac{2}{6}=\frac{5}{6}
\end{gathered}
$$

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## Which Property Allows us to Do This?

Bob the Baker needs $1 / 2$ cup of milk to make triple fudge cookies and $1 / 3$ cup of milk to make sugar cookies. How much milk does Bob the Baker need altogether?


$$
\frac{1}{2}+\frac{1}{3}=?
$$



Property in use?
$\frac{\text { (3) } 1}{(3) 2}=\frac{1}{2}$ or $1 \cdot \frac{1}{2}=\frac{1}{2}$

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## Final Level of Abstraction: Full Symbolic

Bob the Baker needs $1 / 2$ cup of milk to make triple fudge cookies and $1 / 3$ cup of milk to make sugar cookies. How much milk does Bob the Baker need altogether?

$$
\frac{1}{2}+\frac{1}{3}=?
$$

Use the Identity Property of Multiplication

Use the Big One to Find a Common Denominator


$$
\frac{3}{6}+\frac{2}{6}=\frac{5}{6}
$$

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## Connecting to Algebra

Bob the Baker needs $x$ cup of milk to make triple fudge cookies and $y$ cup of milk to make sugar cookies. How much milk does Bob the Baker need altogether?


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## Which Properties Alllows us to Do This?

Bob the Baker needs $x$ cup of milk to make triple fudge cookies and $y$ cup of milk to make sugar cookies. How much water does Bob the Baker need altogether?

$\frac{1}{x}+\frac{1}{y}=?$

$$
\frac{(y) \mathbf{1}}{(y) x}+\frac{\mathbf{1}(x)}{y(x)}=?
$$

$$
\frac{y}{y x}+\frac{x}{y x}=\frac{y+x}{y x}-\frac{x+y}{x y}
$$

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## Sixth Grade

## Dividing Fractions Problem

## David Mattoon

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Marcie Curcie Site Math Coach Hemet Unified

## Concrete Stage (Manipulative)

How many $\mathbf{3 / 4}$ cup servings are in $2 / 3$ of a cup of yogurt?


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## How Do You Know?

How many $\mathbf{3 / 4}$ cup servings are in $2 / 3$ of a cup of yogurt?


> Do students even realize what is going on?

Do they know 3 fourths is more than 2 thirds?

Why is this true?
What evidence can you provide?

## Meaning4Memory.com

## Concrete Stage (Manipulative)

How many $\mathbf{3 / 4}$ cup servings are in $2 / 3$ of a cup of yogurt?


Do they know 3 fourths is more than 2 thirds?

Why is this true?
What evidence can you provide? Two ways might be to draw a double number with two equal parts or think of it as a unit fraction away from 1.

## Meaning4Memory.com

## Representational Stage (Drawing)

How many $3 / 4$ cup servings are in $2 / 3$ of a cup of yogurt?


Cut the fourths into thirds.
Cut the thirds into fourths.
To find the common denominator of twelfths.

## Meaning4Memory.com

Does This Always Work?

## You can multiply across. <br> Can you divide across?



$$
\begin{aligned}
& \frac{4}{9} \div \frac{2}{3}=? \\
& \frac{4 \div 2}{9 \div 3} \stackrel{?}{=} \frac{2}{3}
\end{aligned}
$$



## Meaning4Memory.com

## Does This Always Work?

Why don't we teach students to divide across. They love to multiply across. They love it so much they add across incorrectly...


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## Does This Always Work?

## You can multiply across.

Can you divide across?


Oh; that's why we don't teach this method... But wait!
Let's go back to our example and the pictures.
Meaning4Memory.com

## Connecting to the Abstract Stage

How many 3/4 cup servings are in 2/3 of a cup of yogurt?


$$
\frac{2}{3} \div \frac{3}{4}=?
$$


$\frac{(4) 2}{(4) 3} \div \frac{3(3)}{4(3)}=?$
Cut the thirds into fourths.
Cut the fourths into thirds.
To find the common denominator of twelfths.

$$
\frac{8 \div 9}{12 \div 12}=?
$$

You can multiply across. Can you divide across? Yes, all the time, if you use a common denominator.

$$
\frac{8 / 9}{12 / 12}=\frac{8 / 9}{1}=8 / 9
$$

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## Final Level of Abstraction: Full Symbolic

How many $\mathbf{3 / 4}$ cup servings are in 2/3 of a cup of yogurt?

$$
\frac{2}{3} \div \frac{3}{4}=?
$$

Another way to divide fractions:

$$
\frac{(4) 2}{(4) 3} \div \frac{3(3)}{4(3)}=?
$$

Find a Common Denominator

Divide Across

$$
\begin{gathered}
\frac{8 \div 9}{12 \div 12}=? \\
\frac{8 / 9}{12 / 12}=\frac{8 / 9}{1}=8 / 9
\end{gathered}
$$

Meaning4Memory.com
"Ours it not to Reason Why; Just Invert \& Multiply"

$$
\begin{gathered}
\frac{2}{3} \div \frac{3}{4}=\frac{8}{9} \\
\text { or } \\
\frac{2}{3} \cdot \frac{4}{3}=\frac{8}{9}
\end{gathered}
$$

$$
8 / 9
$$



4 thirds of 2 thirds is equivalent to 8 ninths
Meaning4Memory.com

## Seventh Grade

## Proportion \& Percent Problems

## David Mattoon

 District Math TOSA Hemet Unified

Marcie Curcie Site Math Coach Hemet Unified

## CA Framework is a Great Place for Problems!

## Examples: Multi-Step Percent Problems

1. A sweater is marked down $30 \%$. The original price was $\$ 37.50$. What is the price of the sweater after it is marked down?

Solution: A simple diagram like the one shown can help students see the relationship between the original price, the amount taken off, and the sale price of the sweater. In this case, students can solve the problem either by finding $70 \%$ of $\$ 37.50$, or by finding

| $\$ 37.50$ |  |
| :---: | :---: |
| Original price of sweater |  |
| $30 \%$ of <br> 37.50 | $70 \%$ of 37.50 <br> Sale price of sweater | $30 \%$ of $\$ 37.50$ and subtracting it.

Seeing many examples of problems such as this one helps students to see that discount problems take the form $(100 \%-r \%) \cdot p=d$, where $r$ is the amount of reduction, $p$ is the original price, and $d$ is the discounted price.
https://www.cde.ca.gov/ci/ma/cf/mathfwchapters.asp
What is written into the CA Framework? Tape Diagrams!

## Meaning4Memory.com

## Concrete Stage (Manipulative)

A sweater is marked down 30\%. The original price was $\mathbf{\$ 3 7 . 5 0}$. What is the price of the sweater after it is marked down?


## Give every student a sweater and \$37.50. Just Kidding; however, pictures are great supports.



## Meaning4Memory.com

## Representational Stage (Manipulative)

A sweater is marked down 30\%. The original price was $\mathbf{\$ 3 7 . 5 0}$. What is the price of the sweater after it is marked down?
Consider a double bar graph for proportionality.


| $30 \%$ | $70 \%$ |
| :--- | :--- |


| Discount | New <br> Price |
| :--- | :--- |

Students can find either the new price or the discount with this model depending upon what the question is asking for.

Meaning4Memory.com

## Connecting to the Abstract Stage

A sweater is marked down 30\%. The original price was $\mathbf{\$ 3 7 . 5 0}$. What is the price of the sweater after it is marked down?
Consider a double bar graph for proportionality.

## Percent 100\%

 Value \$37.5030\% 70\%


## In this case we want the new price, do you see the proportion?

Meaning4Memory.com

## Connecting to the Abstract Stage

A sweater is marked down 30\%. The original price was $\mathbf{\$ 3 7 . 5 0}$. What is the price of the sweater after it is marked down?
Consider a double bar graph for proportionality.


30\% 70\%


You can write the proportion just like it looks on the tape diagram.

## Meaning4Memory.com

## Connecting to the Abstract Stage

A sweater is marked down 30\%. The original price was $\mathbf{\$ 3 7 . 5 0}$. What is the price of the sweater after it is marked down?
Consider a double bar graph for proportionality.


You can write it just like it looks on the tape diagram.
Meaning4Memory.com

## Abstract Stage

A sweater is marked down 30\%. The original price was $\mathbf{\$ 3 7 . 5 0}$. What is the price of the sweater after it is marked down?
If it is marked down 30\%, then you pay 70\%.


$$
\frac{\text { Original Price }}{\text { New Price }}=\frac{100}{70}=\frac{37.50}{p}
$$

$$
100 p=37.5(70)
$$

$$
p=\frac{37.5(70)}{100}
$$

## How would you simplify the answer?

Meaning4Memory.com

## Abstract Stage

A sweater is marked down 30\%. The original price was $\mathbf{\$ 3 7 . 5 0}$. What is the price of the sweater after it is marked down?
If it is marked down 30\%, then you pay 70\%.


$$
\frac{\text { Original Price }}{\text { New Price }}=\frac{100}{70}=\frac{37.50}{p}
$$

$$
100 p=37.5(70)
$$

$$
p=\frac{37.5(7 \phi)}{100}=\frac{37.5(70)}{10(10)}=\frac{3.75(10)(7) 10)}{10(10)}
$$

Why multiply it? Use procedures flexibly to build fluency.
Meaning4Memory.com

## Mark UP: New Price



You have to emphasize sense-making here. The 100\% is not always in the same place.

## Meaning4Memory.com

## Mark UP: Amount of Mark Up

A sweater is marked UP 30\%.
The original price was $\mathbf{\$ 3 7 . 5 0}$.
How much was the sweater marked UP in dollars?
Consider a double bar graph for proportionality.
Percent
Value

$30 / 100=m / 37.50$

Use any proportion you need; not just top \& bottom.
Meaning4Memory.com

## Eighth Grade

## Linear Systems with CRA

David Mattoon District Math TOSA Hemet Unified


Marcie Curcie Site Math Coach Hemet Unified

## Concrete Stage (Manipulative)

Each year, Quinn plants $\mathbf{2 4}$ flowers in his garden. This year, he planted only red flowers and yellow flowers. Quinn prefers yellow, so he planted twice as many yellow flowers as red flowers.

## Twice as many yellow as red.

## Meaning4Memory.com

## Concrete Stage (Manipulative)

Each year, Quinn plants $\mathbf{2 4}$ flowers in his garden. This year, he planted only red flowers and yellow flowers. Quinn prefers yellow, so he planted twice as many yellow flowers as red flowers.

## Twice as many yellow as red.

## How long do you think it will take for them to realize?

## Meaning4Memory.com

## Concrete Stage (Manipulative)

Each year, Quinn plants $\mathbf{2 4}$ flowers in his garden. This year, he planted only red flowers and yellow flowers. Quinn prefers yellow, so he planted twice as many yellow flowers as red flowers.

## Twice as many yellow as red.

## Which Standard of Mathematical Practice is this?

## Meaning4Memory.com

## Concrete Stage (Manipulative)

Each year, Quinn plants $\mathbf{2 4}$ flowers in his garden. This year, he planted only red flowers and yellow flowers. Quinn prefers yellow, so he planted twice as many yellow flowers as red flowers.


## Twice as many yellow as red.

## There are now 24.

## Why give away the answer at this stage?

Meaning4Memory.com

## Representational Stage (to scale)

Each year, Quinn plants $\mathbf{2 4}$ flowers in his garden. This year, he planted only red flowers and yellow flowers. Quinn prefers yellow, so he planted twice as many yellow flowers as red flowers.


| Red | Yellow |
| :--- | :--- |

## Yellow

Red

They could draw flowers (circles) to solve the problem; however, tape diagrams can help students understand solving linear systems by substitution.

## Meaning4Memory.com

## Representational Stage (to scale)

Each year, Quinn plants 24 flowers in his garden. This year, he planted only red flowers and yellow flowers. Quinn prefers yellow, so he planted twice as many yellow flowers as red flowers.


## Yellow

| Red | Red |
| :--- | :--- |

Some students can substitute into expressions, but do not fully understand what is happening so they struggle with solving systems by linear substitution.

Meaning4Memory.com

## Representational Stage (to scale)

Each year, Quinn plants 24 flowers in his garden. This year, he planted only red flowers and yellow flowers. Quinn prefers yellow, so he planted twice as many yellow flowers as red flowers.


| Red | Yellow |
| :--- | :--- |

## Yellow

| Red | Red |
| :--- | :--- |


\section*{| Red | Red | Red |
| :--- | :--- | :--- |}

Some students can substitute into expressions, but do not fully understand what is happening so they struggle with solving systems by linear substitution.

## Meaning4Memory.com

## Connecting to the Abstract Stage

Each year, Quinn plants 24 flowers in his garden. This year, he planted only red flowers and yellow flowers. Quinn prefers yellow, so he planted twice as many yellow flowers as red flowers.


Write the system.

## Meaning4Memory.com

## Connecting to the Abstract Stage

Each year, Quinn plants $\mathbf{2 4}$ flowers in his garden. This year, he planted only red flowers and yellow flowers. Quinn prefers yellow, so he planted twice as many yellow flowers as red flowers.


Realize that one yellow has the same number of flowers as two reds, and rewrite the equation with a single variable.

## Meaning4Memory.com

## Abstract Stage

Each year, Quinn plants 24 flowers in his garden. This year, he planted only red flowers and yellow flowers. Quinn prefers yellow, so he planted twice as many yellow flowers as red flowers.

$$
\begin{array}{cc}
r+y=24 & y=2 r \\
y=2 r & y=2(8) \\
r+2 r=24 & y=16 \\
3 r=24 & \\
r=8 & 8+16 \stackrel{?}{=} 24 \\
& 24=24
\end{array}
$$



# Solve for your one variable in the new equation and then substitute the value in to find the other variable. <br> Don't forget to check your work. 

Meaning4Memory.com

## NCTM's

## Effective Teaching Practices

## David Mattoon

 District Math TOSA Hemet Unified

Marcie Curcie Site Math Coach Hemet Unified

## Which Effective Mathematics Teaching Practices are in Play?

## Principles to Actions

Ensuring Mathematical Success for All

Establish mathematics goals to focus learning. Effective teaching of mathematics establishes clear goals for the mathematics that students are learning, situates goals within learning progressions, and uses the goals to guide instructional decisions.

Implement tasks that promote reasoning and problem solving. Effective teaching of mathematics engages students in solving and discussing tasks that promote mathematical reasoning and problem solving and allow multiple entry points and varied solution strategies.

Use and connect mathematical representations. Effective teaching of mathematics engages students in making connections among mathematical representations to deepen understanding of mathematics concepts and procedures and as tools for problem solving.

Facilitate meaningful mathematical discourse. Effective teaching of mathematics facilitates discourse among students to build shared understanding of mathematical ideas by analyzing and comparing student approaches and arguments.

Pose purposeful questions. Effective teaching of mathematics uses purposeful questions to assess and advance students' reasoning and sense making about important mathematical ideas and relationships.

Build procedural fluency from conceptual understanding. Effective teaching of mathematics builds fluency with procedures on a foundation of conceptual understanding so that students, over time, become skillful in using procedures flexibly as they solve contextual and mathematical problems.

Support productive struggle in learning mathematics. Effective teaching of mathematics consistently provides students, individually and collectively, with opportunities and supports to engage in productive struggle as they grapple with mathematical ideas and relationships.

Elicit and use evidence of student thinking. Effective teaching of mathematics uses evidence of student thinking to assess progress toward mathematical understanding and to adjust instruction continually in ways that support and extend learning.

## Meaning4Memory.com

## Effective Mathematics Teaching Practices

## Principles to Actions <br> Ensuring Mathematical Success for All

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## Meaning4Memory.com

## ThinkingBlocks.com

## Problems, Games \& Tools

David Mattoon District Math TOSA Hemet Unified


Marcie Curcie Site Math Coach Hemet Unified

## ig Math Playground

## Examples Taken from

https://www.mathplayground. com/thinkingblocks.html


## H Math Playground

## Examples Taken from

https://www.mathplayground. com/thinkingblocks.html



1st Grade

2nd Grade


3rd Grade


4th Grade

5th Grade
 Blocks

## Introducing New and Improved Thinking Blocks®

We redesigned Thinking Blocks and packed it full of new features!
read aloud word problems - visual prompts - better models - engaging themes - mobile friendly Thinking Blocks works well on all devices.


Thinking Blocks Junior

## Bella's Barnyard Band

oh. nol our instruments fell off the tractor on the way
to the concert. The show must go on. What will we do?


Thinking Blocks Fractions


Thinking Blocks Addition
MUSEUM MISHAP


Thinking Blocks Ratios

## DEAPPEARING DINOS

You are the brilliant inventor of animatronic dinosaurs. Eight of your most life-like creations are missing!

Solve the math puzzles.
Find the dinesaurs.


Thinking Blocks Multiplication


Thinking Blocks Tool

## Addition and Subtraction Videos



## An Online Tool is Available to Create Your Own

https://www.mathplayground.com/thinking blocks modeling tool/index.html


Thinking Blocks Tool

## Want More Meaning- full Tips?

## Visit Meaning4Memory.com

David Mattoon District Math TOSA Hemet Unified

Marcie Curcie Site Math Coach Hemet Unified

## Opening Problem

## An Argument for Tape Diagrams

## David Mattoon

 District Math TOSA Hemet Unified

Marcie Curcie Site Math Coach Hemet Unified

## Opening Problem

Nicole had 7 times as many nickels as Lexi. After Nicole gave Lexi some of her nickels, each girl had 20. How many nickels had Nicole given to Lexi?

Meaning4Memory.com

## Representational Stage (scale)

Nicole had 7 times as many nickels as Lexi. After Nicole gave Lexi some of her nickels, each girl had 20. How many nickels had Nicole given to Lexi?

7 times,as many
Step 1
Nicole


Lexi


## Meaning4Memory.com

## Another Way to Think About It or Represent It

Nicole had 7 times as many nickels as Lexi. After Nicole gave Lexi some of her nickels, each girl had 20. How many nickels had Nicole given to Lexi?


Meaning4Memory.com

## Transition to the Abstract Stage

## 7 times,as many



Nicole had 7 times as many nickels as Lexi. After Nicole gave Lexi some of her nickels, each girl had 20. How many nickels had Nicole given to Lexi?
$20 \div 4=5$ or $4(x)=20$ $5(3)=15$

1. Make them the same length, balance the number of boxes.
2. That length is 20.
3. Divide by the number of boxes to find the unit rate, nickels per box.
4. Use the unit rate to find the number of nickels given away.

## Meaning4Memory.com

## Abstract Stage

Nicole had 7 times as many nickels as Lexi. After Nicole gave Lexi some of her nickels, each girl had 20. How many nickels had Nicole given to Lexi?

There are 8 sets of nickels total.

$$
7 \text { sets }+1 \text { set }=8 \text { sets }
$$

If they had the same amount, then they would each have 4 sets.

$$
8 \text { sets } \div 2 \text { people }=4 \text { sets per person }
$$

Twenty total nickels divided between $\mathbf{4}$ sets is $\mathbf{5}$ nickels per set.

$$
20 \div 4=5 \text { or } 4(x)=20
$$

Lexi started with 1 set and finished with 4 sets so the difference, what she was given, is 3 sets.

$$
4-1=3
$$

Lexi was given 3 sets with 5 nickels per set.
Lexi was given 15 nickels.

$$
5(3)=15
$$

What is the value of the language included here?

## Meaning4Memory.com

## Algebra Anyone?

Nicole had 7 times as many nickels as Lexi. After Nicole gave Lexi some of her nickels, each girl had 20. How many nickels had Nicole given to Lexi?


## Available Equations:

$$
\begin{aligned}
& N=7 L \\
& L+g=20 \\
& N-g=20 \\
& L+g=20 \\
& 7 L-g=20
\end{aligned}
$$

$$
(N-g)+(L+g)=40
$$

$$
L+g=20 \quad(7 L-g)+(L+g)=40
$$



Meaning4Memory.com

## Algebraic Abstraction

## Solving by <br> Substitution with Elimination

$N=7 L$
$(N-g)+(L+g)=40$
$\prod(L+g)=40$
$+(L+g)$

Solving by Elimination with Substitution
$N=7 L$

$$
N-g=20
$$

$$
L+g=20
$$


$7 L-g=20$
$L+g=20$

Meaning4Memory.com

## Handouts



Marcie Curcie Site Math Coach Hemet Unified

## Multiple Representation Guide

WORDS

PICTURES SYMBOLS


DIRECTIONS: Write out the math scenario using words in the first column. Then, use the next two columns to (1) draw a picture of the math scenario, and (2) represent the scenario with symbols. Finally, use arrows, circles, highlighters, text, and other annotations to show connections between the three boxes.


## Multiple Representation Guide

WORDS

PICTURES SYMBOLS


## CONNECTIONS

DIRECTIONS: Write out the math scenario using words in the first column. Then, use the next two columns to (1) draw a picture of the math scenario, and (2) represent the scenario with symbols. Finally, use arrows, circles, highlighters, text, and other annotations to show connections between the three boxes.


## Connecting CRA

CONCRETE


## VISUAL CONNECTIONS ABSTRACT



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