

Multiplication Fact Fluency: A School-Wide Solution

Juli Dixon

JuliDixonMath@gmail.com

www.DNAMATH.com

@thestrokeofluck



Handout:

<http://www.dnamath.com/presentations/>

My students don't know their basic facts.

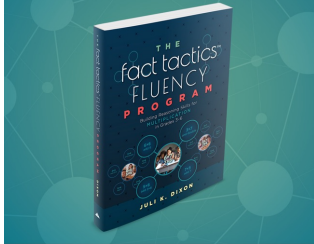
If my students just knew their basic facts, they would be so much more successful.

#FactTactics

Is there something better than the mad minute?

There's not enough practice.

Support all learners with **math fact fluency**



THE fact tactics[™] FLUENCY PROGRAM



#FactTactics™

© 2024 Juli K. Dixon

THE
fact tactics[™]
FLUENCY
PROGRAM

Goals

- Examine structures for developing fact fluency grounded in multiplicative reasoning.
- Make sense of the Six Fluency Tactics.
- Explore strategies for implementing the Fact Tactics™ Fluency Program as a school-wide solution.

#FactTactics™ © 2024 Juli K. Dixon

THE
fact tactics[™]
FLUENCY
PROGRAM

What is the current focus of fluency instruction?

```

    graph TD
      A(Push to learn basic facts) --> B(Prioritize drill and kill)
      B --> C(Use timed tests)
      C --> D(Create math anxiety)
      D --> A
      E(Struggle with quick recall) --> A
  
```

#FactTactics™ © 2024 Juli K. Dixon

THE
fact tactics[™]
FLUENCY
PROGRAM

Why does this current practice miss the point?

Readiness for algebra requires “a grasp of the meaning of the basic operations of addition, subtraction, multiplication, and division. It must also include use of the commutative, associative, and distributive properties; computational facility; and the knowledge of how to apply the operations to problem solving” (NMAP, 2008, p. 17).

#FactTactics™ © 2024 Juli K. Dixon

How do we bring sense making to multiplication?



It starts with word problems.

Write a word problem for 6×7 .

#FactTactics™

© 2024 Juli K. Dixon

Consider 3×4 .



#FactTactics™

© 2024 Juli K. Dixon

Consider 3×4



I have 3 elephants. Each elephant has 4 legs. How many legs are there in all?

#FactTactics™

© 2024 Juli K. Dixon

Now consider 4×3

THE
fact tactics
FLUENCY
PROGRAM

#FactTactics™

© 2024 Juli K. Dixon

Now consider 4×3 .

I have 4 elephants. Each elephant has 3 legs ...

Same number of legs, really different image ...

When the focus is on sense making, the order of the factors matters.

THE
fact tactics
FLUENCY
PROGRAM

#FactTactics™

© 2024 Juli K. Dixon

How do we bring sense making to multiplication?

Re-examine the word problem you wrote.

Is your word problem modeled by 6×7 or 7×6 ?

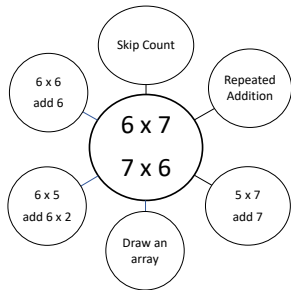
THE
fact tactics
FLUENCY
PROGRAM

#FactTactics™

© 2024 Juli K. Dixon

What strategies might students use to determine the product of 6×7 if they did not know it?

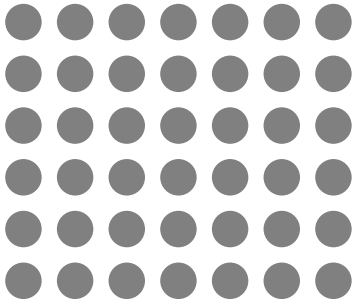
What strategies might students use to determine the product of 6×7 if they did not know it?



What mathematics is involved in each strategy?

- Drawing
- Counting Strategies
- Multiplicative Reasoning

6 x 7

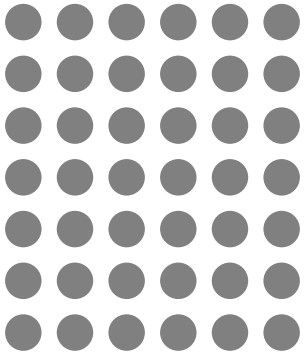


THE fact tacticsSM FLUENCY PROGRAM

#FactTactics™

© 2024 Juli K. Dixon

7 x 6



THE fact tacticsSM FLUENCY PROGRAM

#FactTactics™

© 2024 Juli K. Dixon

Six Fluency Tactics

- The Grounding Tactic
- The Linking Tactic
- The Strategic Repetition Tactic
- The Review Tactic
- The Assessment Tactic
- The Extension Tactic

THE fact tacticsSM FLUENCY PROGRAM

#FactTactics™

© 2024 Juli K. Dixon

Six Fluency Tactics



- The Grounding Tactic
- The Linking Tactic
- The Strategic Repetition Tactic
- The Review Tactic
- The Assessment Tactic
- The Extension Tactic

#FactTactics™

© 2024 Juli K. Dixon

The Grounding Tactic



Students will be more likely to make sense of their basic facts if they have already developed an understanding of the meaning of multiplication and can apply that meaning to strategies for multiplying basic facts.

#FactTactics™

© 2024 Juli K. Dixon

The Grounding Tactic



Where do we start?

What might be more informing is to consider where we don't start!

We do not start with one and zero facts...

#FactTactics™

© 2024 Juli K. Dixon

THE fact tacticsSM FLUENCY PROGRAM

The Grounding Tactic

Where do we start?

Beyond making sense of multiplication, there are facts students need to know to make the most of Fact Tactics™.

#FactTactics™

© 2024 Juli K. Dixon

THE fact tacticsSM FLUENCY PROGRAM

The Grounding Tactic

Foundations for Fact Fluency:

- ✓ Twos
- ✓ Fives
- ✓ 3 x 3

#FactTactics™

© 2024 Juli K. Dixon

THE fact tacticsSM FLUENCY PROGRAM

Six Fluency Tactics

- The Grounding Tactic
- The Linking Tactic
- The Strategic Repetition Tactic
- The Review Tactic
- The Assessment Tactic
- The Extension Tactic

#FactTactics™

© 2024 Juli K. Dixon

The Linking Tactic

The order of facts we use to build fact fluency has the power to support reasoning and sense making. It is about being Fact Tactical 😊.

The Linking Tactic

How many facts are we talking about anyway?

Twenty facts.

The Linking Tactic

X	1	2	3	4	5	6	7	8	9
1	1	2	3	4	5	6	7	8	9
2	2	4	6	8	10	12	14	16	18
3	3	6	9	12	15	18	21	24	27
4	4	8	12	16	20	24	28	32	36
5	5	10	15	20	25	30	35	40	45
6	6	12	18	24	30	36	42	48	54
7	7	14	21	28	35	42	49	56	63
8	8	16	24	32	40	48	56	64	72
9	9	18	27	36	45	54	63	72	81

THE
fact tactics[™]
FLUENCY
PROGRAM

The Linking Tactic

This progression addresses all facts in 20 weeks and provides a tactical development of fact fluency.

✓ 3 x 4	✓ 3 x 7	✓ 4 x 8	✓ 8 x 8
✓ 3 x 6	✓ 4 x 7	✓ 6 x 8	✓ 4 x 9
✓ 4 x 4	✓ 6 x 7	✓ 7 x 8	✓ 7 x 9
✓ 4 x 6	✓ 7 x 7	✓ 3 x 9	✓ 8 x 9
✓ 6 x 6	✓ 3 x 8	✓ 6 x 9	✓ 9 x 9

#FactTactics™ © 2024 Juli K. Dixon

THE
fact tactics[™]
FLUENCY
PROGRAM

The Linking Tactic

How might students derive this fact as they develop fact fluency? Create a sample web to support your thinking.

#FactTactics™ © 2024 Juli K. Dixon

THE
fact tactics[™]
FLUENCY
PROGRAM

The Linking Tactic

How is this focus fact connected to the one you just explored?

#FactTactics™ © 2024 Juli K. Dixon

THE
fact tactics
FLUENCY
PROGRAM

The Linking Tactic

Notice how previous facts are used to derive the new focus fact. This is linking.

#FactTactics™ © 2024 Juli K. Dixon

THE
fact tactics
FLUENCY
PROGRAM

Six Fluency Tactics

- The Grounding Tactic
- The Linking Tactic
- The Strategic Repetition Tactic
- The Review Tactic
- The Assessment Tactic
- The Extension Tactic

#FactTactics™ © 2024 Juli K. Dixon

THE
fact tactics
FLUENCY
PROGRAM

The Strategic Repetition Tactic

Students should be provided many opportunities to verbalize *both* their strategies and the product. As students verbalize their strategies, they will approach automaticity with the focus and partner facts.

#FactTactics™ © 2024 Juli K. Dixon

The Strategic Repetition Tactic

Examine the Fact Tactics™ Web for 6×7 and the partner fact 7×6 . Choose your favorite strategy and record it on the Fact Tactics™ Card.

The fact should be on one side and your chosen strategy on the other.

#FactTactics™

© 2024 Juli K. Dixon

THE
fact tactics[™]
FLUENCY
PROGRAM

6×7
or
 7×6
#FactTactics™

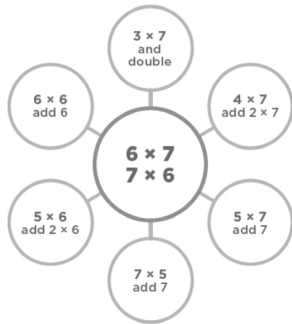
$5 \times 6 = 30$
add $2 \times 6 = 12$

 $7 \times 6 = 42$

#FactTactics™

© 2024 Juli K. Dixon

The Strategic Repetition Tactic



#FactTactics™

© 2024 Juli K. Dixon

The Strategic Repetition Tactic



1. Find someone with the same strategy as you and discuss why you chose that strategy.
2. Find someone with a different strategy and discuss how the strategies are the same and how they are different.

#FactTactics™

© 2024 Juli K. Dixon

Six Fluency Tactics



- The Grounding Tactic
- The Linking Tactic
- The Strategic Repetition Tactic
- The Review Tactic
- The Assessment Tactic
- The Extension Tactic

#FactTactics™

© 2024 Juli K. Dixon

The Review Tactic



Practice in the form of review is crucial for developing long term fact fluency. Review is strategic when it is connected to fact strategies.

#FactTactics™

© 2024 Juli K. Dixon

THE
fact tactics[™]
FLUENCY
PROGRAM

#FactTactics™

© 2024 Juli K. Dixon

THE
fact tactics[™]
FLUENCY
PROGRAM

#FactTactics™

© 2024 Juli K. Dixon


THE
fact tactics[™]
FLUENCY
PROGRAM

Six Fluency Tactics

- The Grounding Tactic
- The Linking Tactic
- The Strategic Repetition Tactic
- The Review Tactic
- The Assessment Tactic
- The Extension Tactic

#FactTactics™


© 2024 Juli K. Dixon



The Assessment Tactic

Each week, students are given five facts at a time as mini assessments. Time constraints should not be emphasized. Students indicate the product of each fact and state if they “just knew it” or provide the Fact Tactics strategy they used.


#FactTactics™ © 2024 Juli K. Dixon



The Assessment Tactic

Examine the mini assessment scheduled for week 8 when the focus fact is 6×7 . What do you notice about the quiz? How might the results of this quiz support a formative assessment process?

#FactTactics™ © 2024 Juli K. Dixon



The Assessment Tactic

Week Eight Assessment: Record the product of each fact. Indicate if you just knew it by checking the box, or describe the Fact Tactics™ strategy you used to determine it.

	I just knew it!	I used the Fact Tactics strategy of ...
1. $2 \times 7 =$ _____	<input type="checkbox"/>	
2. $6 \times 7 =$ _____	<input type="checkbox"/>	
3. $4 \times 7 =$ _____	<input type="checkbox"/>	
4. $7 \times 6 =$ _____	<input type="checkbox"/>	
5. $3 \times 3 =$ _____	<input type="checkbox"/>	

#FactTactics™ © 2024 Juli K. Dixon

THE
fact tactics[™]
FLUENCY
PROGRAM

Six Fluency Tactics

- The Grounding Tactic
- The Linking Tactic
- The Strategic Repetition Tactic
- The Review Tactic
- The Assessment Tactic
- The Extension Tactic

#FactTactics™

© 2024 Juli K. Dixon

THE
fact tactics[™]
FLUENCY
PROGRAM

The Extension Tactic


Students who already “know” their basic facts, reason and connect concepts to procedures through extension tasks. These more complicated problems are solved by applying the same properties that are emphasized with the Fact Tactics™ Webs.

#FactTactics™

© 2024 Juli K. Dixon

THE
fact tactics[™]
FLUENCY
PROGRAM

The Extension Tactic: Supporting Students who Need More



Consider students who already know the product of this fact without using a strategy.

#FactTactics™

© 2024 Juli K. Dixon

The Extension Tactic:
Supporting Students who
Need More

4 x 36

How might you determine this product
using mental computation?

#FactTactics™ © 2024 Juli K. Dixon

In what ways is this practice
supporting algebra readiness?

Readiness for algebra requires “a grasp of the meaning of the basic operations of addition, subtraction, multiplication, and division. It must also include use of the commutative, associative, and distributive properties; computational facility; and the knowledge of how to apply the operations to problem solving” (NMAP, 2008, p. 17).

#FactTactics™ © 2024 Juli K. Dixon

A School-Wide Solution

- Set a schedule for the twenty-week program and make sure all school personnel are informed.
- Introduce a new focus fact each Monday.
- Begin each Tuesday-Friday with a Fact Tactics strategy.
- Review past facts.
- Implement a process for data monitoring.

#FactTactics™ © 2024 Juli K. Dixon
