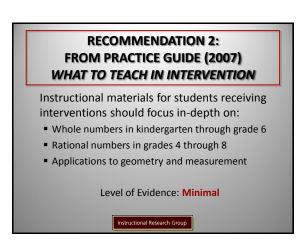


3. Satisfaction with current mathematics intervention curricula materials or supports for Tier 2 small group intervention: 4. Areas where you need help in terms of evidence based practice for Tier 2 intervention: (Fill in as many as appropriate)



WHAT IS NEW EVIDENCE?

- Evidence discussed in Webinar 2 on important predictive power of learning and understanding fractions by grade 5 for algebra success.
- 2. To some extent, recent evidence on strong role number line estimation/magnitude comparison plays in predicting future success in mathematics by Siegler, Clarke and others.

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NEW EVIDENCE (CONT.)

- 3. Intervention research (Tier 2) by Fuchs and colleagues (e.g., Schumacher, Powell) that interventions with such a focus lead to short term benefits if focus is intense on:
 - Number line and magnitude in 1st grade (Rolfhus, Gersten et al., in press).
 - Linear representation of fractions and magnitude comparison of fractions in 4th grade (Fuchs et al., in press).
- 4. Expert opinions in for example, National Mathematics Advisory Panel.

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EVIDENCE BASE (CONCLUDED)

Yet none of this evidence is scientifically adequate to say "it is proven."

Note: Long term role of geometry and visual spatial skill not well studied.

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EMERGING CONSENSUS ON BEST WAY TO TEACH MATHEMATICS

These ideas are likely relevant for Tier 2 (preventative) instruction especially in terms of instructional design (as opposed to delivery):

- 1. Instruction should include, and sometimes integrate
 - procedures
 - AND concepts
 - AND word problems
- 2. Whole number work consistently links operations to number properties
- 3. Same true for work with rational number (fractions/decimals)

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POLL 5 & 6 HERE

BROAD ASSUMPTIONS

- 1. Tier 2 intervention will need to lower the cognitive load on students temporarily.
 - (Due in part to issues with working memory deficits and or problems in dealing with abstractions)
- Examples might be starting with a simpler set
 of denominators when teaching fractions,
 lowering how many numbers used when
 teaching multiplication, simplifying initial
 range of word problems involving division
 taught.

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BROAD ASSUMPTIONS (CONT.)

- 3. Systematic or cumulative review is essential. Especially for intervention.
- Some time devoted to fluency is a great idea.
 Goal is to build quick retrieval.
- 5. Much more practice and feedback required than typical Tier 1 instruction. (Engelmann et al., 1988) and meta-analysis (Gersten, Chard, Jayanthi et al., 2009).

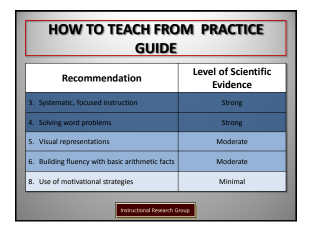
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SOMEWHAT CONTROVERSIAL PIECES

- 1. When possible, teach grade level standards using the above practices.
- The same practices urged for Tier 1 instruction (stressed in Webinar 1) should be basis for instruction in Tier 2.
- 3. The ultimate goal is the same for Tier 1 and Tier 2 Building not only proficiency and fluency with operations but also understanding and insight into the mathematical ideas.

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THE HOW TO TEACH: RECOMMENDATIONS AND EVIDENCE BASE



Instruction during the intervention should be systematic and include models of proficient problem-solving, verbalization of thought processes, guided practice, corrective feedback, and frequent cumulative review. Level of Evidence: Strong

EVIDENCE 1. Six randomized controlled trials met standards 2. Key themes ■ Extensive practice with feedback over several lessons * ✓ Need not be boring ■ Very systematic in terms of introducing new mathematical ideas, cumulative review* ■ Let students provide rationale for their decisions ■ Instructors and model approaches to problem solving* ■ Fellow students think aloud and model * Evidence based (as opposed to expert opinion)

ROADBLOCKS

Intervention curricula may not have explicit instruction and may underestimate the amount of practice and review needed by Tier 2 and Tier 3 students.

Suggested Approach:

- Develop guidebooks for school staff to adapt the lessons.
- 2. Add new review problems and provide more practice.

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ROADBLOCKS (CONT.)

Intervention curricula may not ever ask students to explain their reasoning thru words or visual representations.

Suggested Approach:

- Develop guidebooks for school staff to adapt the lessons.
- 2. Provide sample formats for interventionists to use

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VIDEO EXAMPLE OF EXPLICIT INSTRUCTION WITH THINKING ALOUD

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RECOMMENDATION 5

Intervention materials should include opportunities for the student to work with visual representations of mathematical ideas and interventionists should be proficient in the use of visual representations of mathematical ideas.

Level of Evidence: Moderate

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SUGGESTIONS

- 1. Use visual representations such as number lines, arrays, and strip diagrams.
- If necessary, consider expeditious use of concrete manipulatives before visual representations. The goal should be to move toward abstract understanding.

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NAMING FRACTIONS/ NUMBER LINE FUCHS ET AL (2013)

- Introduce unit fractions with Circles and Tiles
- Show fractions with unshaded regions to show Unit fractions (VISUAL-see below)
- fractions (VISUAL-see below)

 Show how unit fractions make larger fractions with
- manipulatives, number lines, and numbers

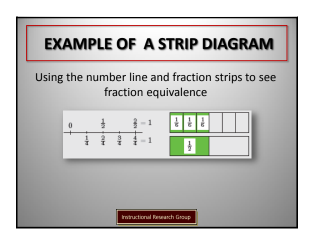
 Name fractions from shaded representational regions (see example below)

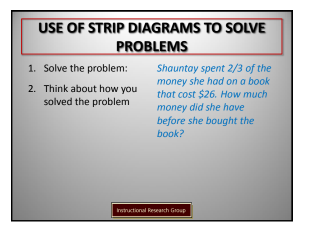


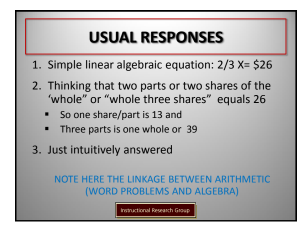


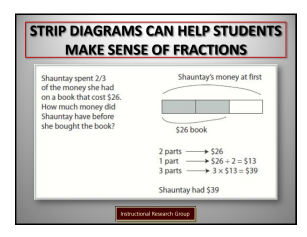


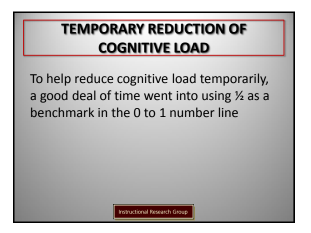
USE OF STRIP DIAGRAMS/ RECTANGULAR REPRESENTATION 1. As an easy way to phase into number line 2. As a means for building up sophistication of students' visual number line



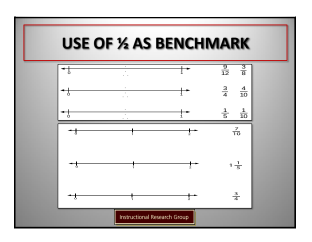


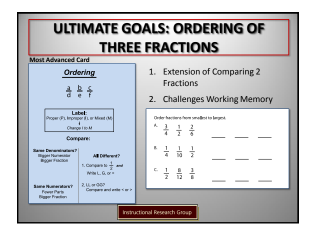


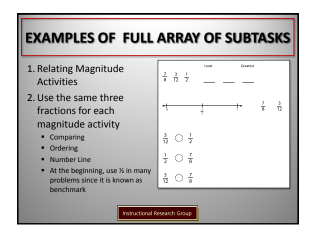




NUMBER LINES 0 – 1 FROM FUCHS ET AL. (IN PRESS) 1. Extension of Comparing & Ordering 2. Extends measurement understanding 3. 0-1 introduced first 4. ½ benchmark stressed (to temporarily reduce cognitive load)







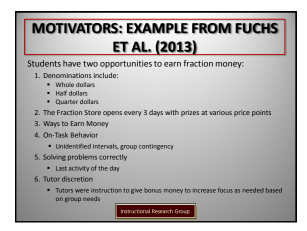
Interventions at all grades should devote about 10 minutes in each session to building fluent retrieval of basic arithmetic facts.

Level of Evidence: Moderate

SUGGESTIONS 1. Provide 10 minutes per session of instruction to build quick retrieval of basic facts. Consider use of strategies such as treating 9 as (10-1) for addition and multiplication. 2. For student in K-2 grade explicitly teach strategies for efficient counting to improve the retrieval of math facts. 3. Teach students in grades 2-8 how to use their knowledge of math properties to derive facts in their heads. 4. Fluency activities can and should be used in other aspects of instruction (e.g. fractions magnitude representations)

Include motivational strategies in tier 2 and tier 3 interventions. Level of Evidence: Minimal

1. Rewards can reduce genuine interest in mathematics by directing student attention to gathering rewards rather than learning math. 2. Suggested Approach: Rewards have not shown to reduce intrinsic interest. As students become more successful rewards can be faded so student success becomes an intrinsic reward.





SUGGESTIONS 1. Teach students about the structure of various problem types, how to categorize problems, and how to determine appropriate solutions. 2. Middle step, is it: • Quantity (compare) • Change (over time)

CHANGE, GROUP, OR COMPARE? 1. Dillon leaped 32 inches. Marcus leaped 27 inches. How many more inches did Dillon leap? (Everyday Math 4) 2. Uranus has 11 rings. Neptune has 4 rings. How many rings do they have altogether? (SF/AW 3) 3. There are 18 ducks. Then 5 more swim over. How many ducks are there now? (Math Expressions 1)

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RESOURCES 1. National Center on Intensive Intervention: Tools Chart: http://www.intensiveintervention.org/ 2. What Works Clearinghouse Mathematics: http://ies.ed.gov/ncee/wwc/ Look under Mathematics

