

Apr 20th, 6:00 PM - 6:15 PM

Differentiated Instruction for 1st Grade Advanced Learners in Mathematics

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Survey: Let us know how this paper benefits you.

Cawley, Patricia, "Differentiated Instruction for 1st Grade Advanced Learners in Mathematics" (2017). *Scholarly and Creative Works Conference 2020*. 59.
<https://scholar.dominican.edu/scw/scw2017/all-conference/59>

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Differentiated Instruction for 1st Grade Advanced Learners in Mathematics

Tricia Cawley

Background

- Katie vs. Susie
- 5th grade GATE students

Driving Questions

Advanced Learner



Review of the Literature

- Differentiated Instruction for Advanced Learners
- Underachievement
- Challenged of Differentiating for Advanced Learners
- Cognitive Development

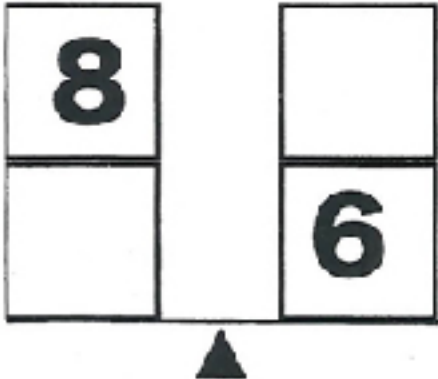
Implementation

- Pull-out with enrichment specialist once a week
- Enhancement Packet
- Marcy Cook Tiles
- Math Talk Warm-Up

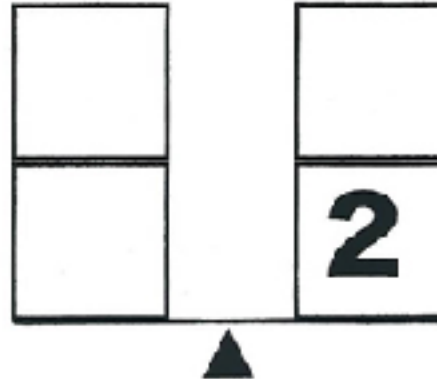
Marcy Cook Tiles

11


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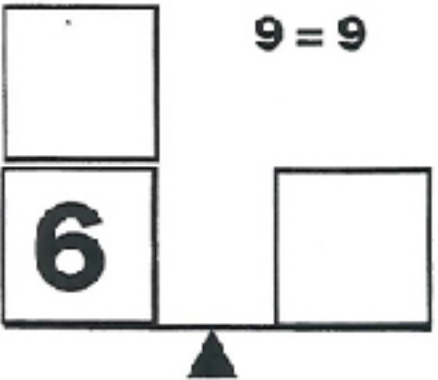
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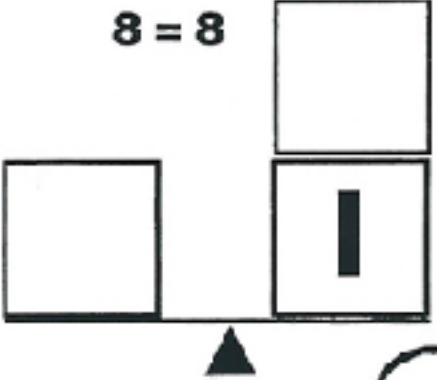
Extra




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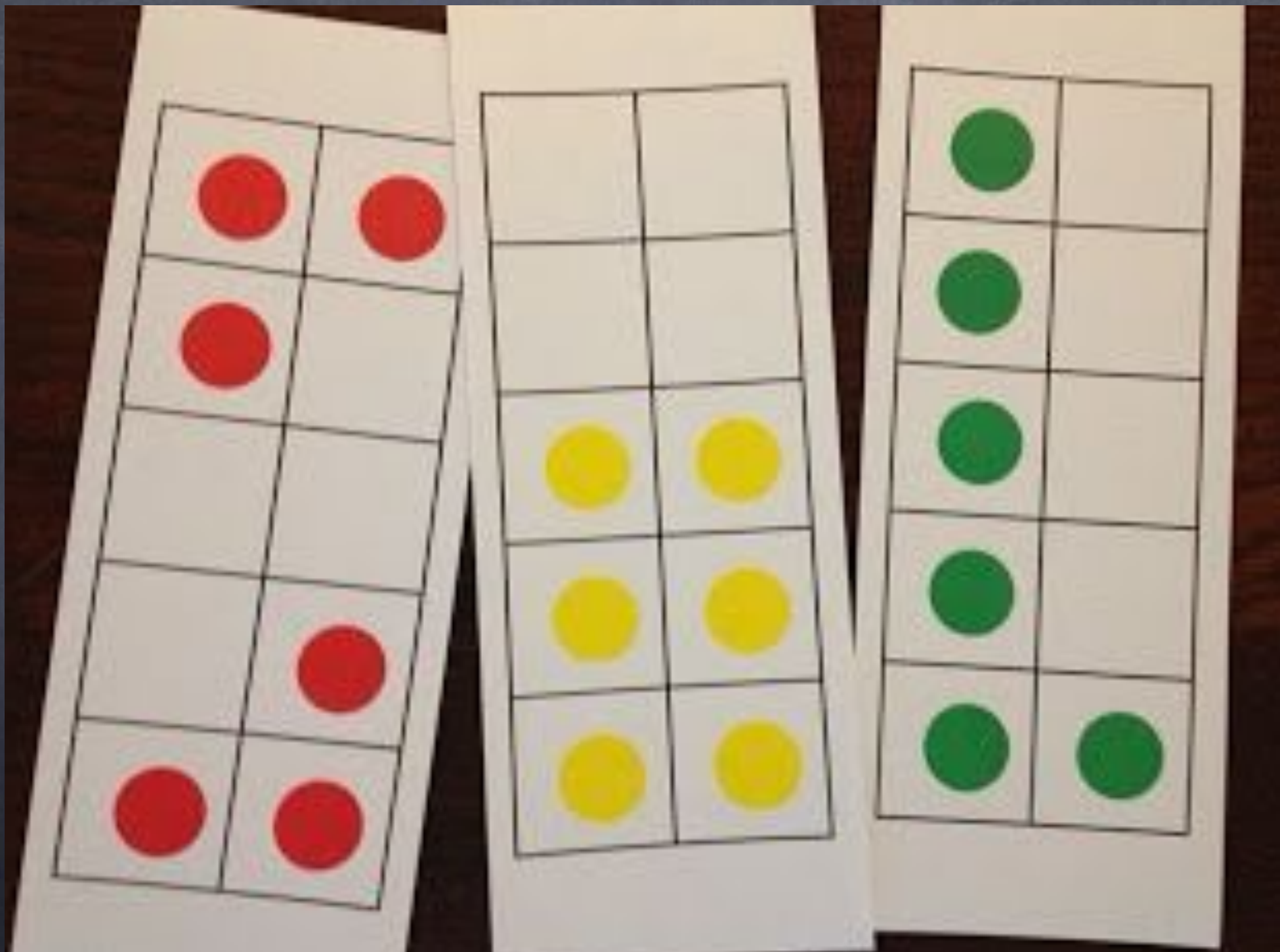
8 = 8



Balance Box Tiles To Ten



Dot Cards



Rek n Rek



$$7+7$$

$$7+6$$

$$7+8$$

Results

- TEMA
- Data on extra homework student chose to do
- Survey

Questions