

Number sense and operations

National Council of Teachers of Mathematics - Number Sense and Numeration



Description: -

- Mathematics -- Study and teaching (Elementary) Number sense and operations

- Curriculum and evaluation standards for school mathematics addenda series. Number sense and operations

Notes: Includes bibliographical references (p. viii).

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Numbers and Operations

Griffin, Case, and Siegler 1994 suggested that number sense is often informally acquired prior to formal school and is a necessary condition for learning formal arithmetic in the early elementary grades.

Number sense goals

For example, you might ask a student to count up 2. The first player turns over any two cards. Maths Online Interactive Test: multiple choice with more than one answer.

Number Sense and Operations Worksheets

Philadelphia; Journal of Special Education Press. Obviously, using fewer than five dots would develop the most basic number sense skills, and using more than five dots would provide opportunities for more advanced strategies.

Numbers and Operations

For example, beginning reading clearly involves a heavy auditory component, whereas number sense is much less dependent on auditory processing. The method of repeated readings.

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