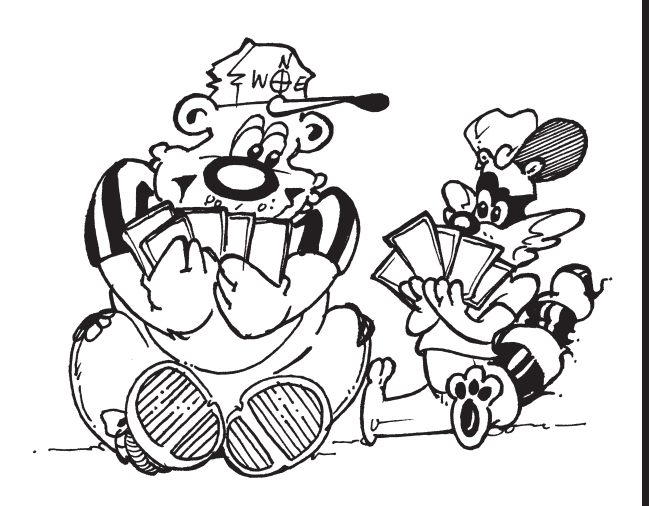


Digit Cards



- ☐ Digit Cards
- Digit Card Mat
- Random Number CD
- ☐ Double Dice, Decahedron Double Dice, and Place Value Dice













Number Sense

•	Show me
•	What number comes before ?
•	What number comes after?
•	What number is between and ?
•	How many tens in the number?
•	Show me an even number less than
•	Show me an odd number less than
•	Show me an even number greater than
•	Show me an odd number greater than
	Show me an even number between and
•	Show me an odd number between and
•	How many are in this picture?
•	Show me one more than
•	Show me one less than
	Show me two addends that make the sum of
•	Show me two other addends that make the sum of
•	Are there any other addends that make the sum of
•	Show me three addends that make the sum of
•	What is the difference between and?
	What is take away ?
	How many groups of ten are in?
	How many groups of two are in?
	How many groups of five are in?
	How many groups of three are in?
	Show me a number that is less than
•	Show me a number that is greater than
•	What is the missing addend in the equation 8 + = 10?
	What number doubled is ?
•	Show me two factors of the product
•	Show me a common factor of these two products: and
•	Show me the lowest common factor of these two products: and
•	Show me the greatest common factor of these two products: and
	Place Value
•	How many ones in ?
•	How many tens in?
	How many hundreds in?
•	What number is in the ones' place in this number? (example: 32)
•	What number is in the tens' place in this number? (example: 58)
•	What number is in the hundreds' place in this number? (example: 679)
	If you add to the number, what would be in the place?
•	If you took away from the number, what would be in the place?













Fractions

- Show me the numerator of this fraction: _____.
- Show me the denominator of this fraction: _____.
- Show me a common denominator for 1/2 and 1/3.
- What would be the numerator for a fraction equaling ____ when the denominator is ? (example: 1/2 = ?/8)



Geometry

- How many sides on a triangle?
- How many sides on a quadrilateral?
- How many sides on a rectangle?
- How many sides on a square?
- How many sides on a trapezoid?
- How many sides on a parallelogram?
- How many sides on a rhombus?
- How many sides on a kite?
- How many sides on a circle?
- How many sides on a pentagon?
- How many sides on a hexagon?
- How many sides on a septagon/heptagon?
- How many sides on an octagon?
- How many sides on a nonagon?
- How many sides on a decagon?
- How many faces on a cube?
- How many edges on a cube?
- How many faces on a _____?
- How many edges on a _____?



Calendar

- What is today's date?
- What is the number of the month we are in?
- How many days until the _____ th?
- How many days since the _____ th?



Money

- How many pennies in a nickel?
- How many pennies in a dime? (Show two cards for 10)
- How many nickels in a dime?
- How many nickels in a quarter?
- How many dimes in a quarter?
- Show me the number of quarters in one dollar.
- Show me the number of quarters in two dollars.
- What is the fewest number of coins to make cents? (example: 37¢ is 4)
- What is the fewest number of bills to make ____ dollars? (example: \$9 is 5)







