

Cornell Mote

Number-Quantity Relationship

Today's Standard

K.CC.B4 - Understand the relationship between numbers and quantities; connect counting to cardinality.

Cues	Notes
What is cardinality?	Cardinality means understanding that the last number in a count represents the total quantity.
Why is counting order	
important?	Counting order matters because it helps ensure accuracy and consistency in determining quantities.
How do numbers relate to	
quantities?	Numbers are symbols that represent specific quantities, and counting helps connect these symbols to actual amounts.

Summary

Understanding the relationship between numbers and quantities is crucial for early math skills. Counting accurately and consistently leads to a solid grasp of cardinality.