

Cornell Motes

Making 10 with Numbers

Today's Standard

K.OA.A4 - For any number from 1 to 9, find the number that makes 10 when added to the given number, e.g., by using objects or drawings, and record the answer with a drawing or equation.

Cues	Notes
What is making 10?	Making 10 means finding two numbers that add up to 10.
Examples of pairs that make 10	Examples: 1+9, 2+8, 3+7, 4+6, 5+5.
Why is making 10 important?	Understanding making 10 helps with future math skills like addition and subtraction.
Common misconceptions about making 10	Misconceptions: Only consecutive numbers make 10; difficulty without
Ü	visual aids.
How to address misconceptions	Use ten-frames, objects, and drawings to show different pairs. Provide hands-on activities.

Summary

Making 10 involves finding pairs of numbers that add up to 10. This skill is essential for future math learning. Common misconceptions can be addressed with visual aids and hands-on activities.