



Manipulatives are physical objects that aid understanding of mathematical concepts or processes by allowing students to physically explore or demonstrate the concept or process. The use of manipulatives provides a way for students to learn concepts in a developmentally-appropriate, hands-on, experiential way. Mathematical manipulatives are typically used in the first step of introducing new mathematical concepts If a student is a visual learner, use manipulatives to support answering math problems (e.g. counters for adding/subtractions, fraction strips, base ten blocks,etc.)

I - READY MATH DIAGNOSTIC TEST

SIL De

IMPLEMENTATION