

# Download Instant Math Centers: Hands-on, Independent Math Activities

Building Number Sense Subitizing is an important mathematical concept that can greatly benefit student achievement in counting on, composing and decomposing numbers, place value and arithmetic. This packet is full of fun printables that will help your students learn about a variety of 2D shapes and 3D shapes! The shapes included in this packet are: circle, square, triangle, rectangle, oval, rhombus, trapezoid, pentagon, hexagon, sphere, cube, cone and cylinder. Guided math groups, guided math resources, teacher to teacher explanation on guided math, guided math help with examples. Some of My Centers (some of the pictures below, give you an idea of what my classroom looked like during center time) I usually have 6 centers going on in the room plus I select three students each day to use a computer.