

# NUMBER LINE CONTINUUM<sub>v2</sub>



Use all models to locate and compare numbers, add and subtract, and make sense of place value to 1000

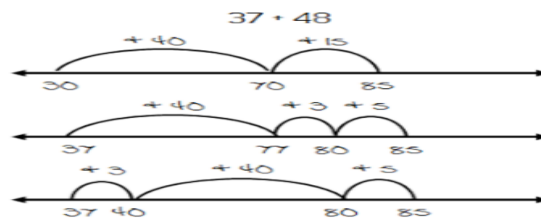
Structured Number Lines



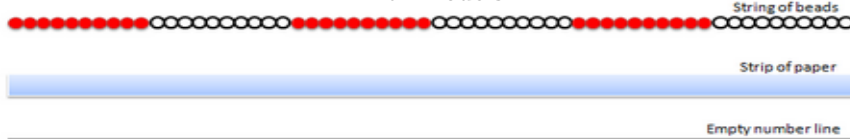
Add and subtract using Concrete Number Lines To 100



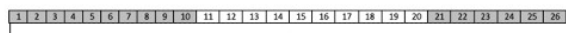
Model varied addition and subtraction strategies on empty number line



Link all models



Use all models to locate and compare numbers, make sense of base ten, add and subtract and count by 10s on and off decade to 120



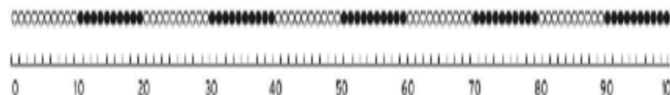
Number Paths by 10s To 120



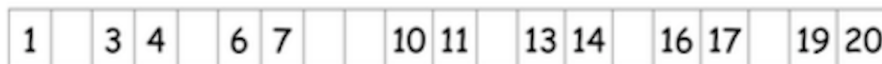
Ten-structured bead strings To 100



Structured number lines with all numbers Vary start and end points



Link number lines to number paths and ten-structured bead strings



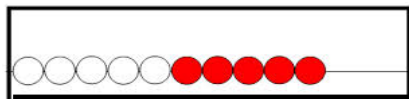
Number Paths with missing numbers

Use all models to locate and compare numbers



Ten-structured bead strings to 50

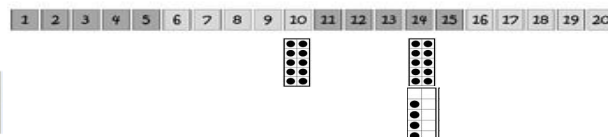
Five-structured bead strings To 10 and 20



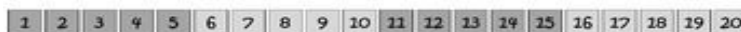
Ten and more bead stick for teen numbers



Link tens frames to number paths



Number Paths by 5s and 10s



Five-Frames

2

1

K