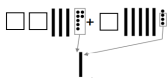
Foxboro Public Schools

Grade 3 Standards

Examples:

"Base-10 Notation"

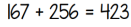


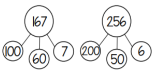
 $145 \xrightarrow{+100} 245 \xrightarrow{+10} 255 \xrightarrow{+9} 264$

145 + 119 = 264

"Partial Sums"

"Number Bonds"





100 + 200 = 30060 + 50 = 10

7 + 6 = I3

300 + 110 + 13 = 423

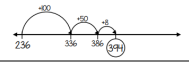
I. Accurately adds 3-digit numbers using strategies based on place value

"V Strategy"

700 + 110 + 12 = 822

"Jumps on the number line"

$$158 + 236 = 394$$



"Base-10 Notation"

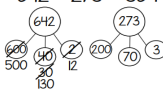


"The Arrow Method" 184 - 76 = 108

$$184 \xrightarrow{-70} 114 \xrightarrow{-6} 108$$

2. Accurately subtracts 3-digit numbers using strategies based on place value

"Number Bonds"



"Partial Differences"

765 - 200 = 565

565 - 80 = 485

485 - 4 = 481

(The traditional algorithm is a grade 4 standard.)

500 - 200 = 300 130 - 70 = 6012 - 3 = 9300 + 60 + 9 = 369

"Jumps on the number line"

267 - 145 = 122

