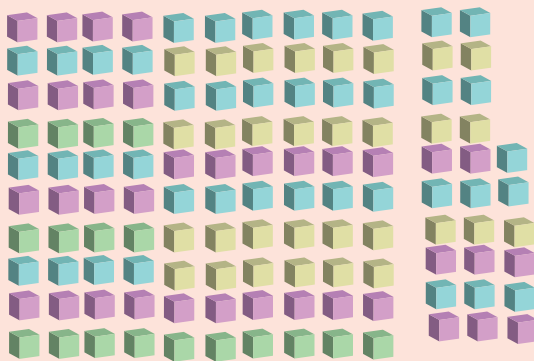
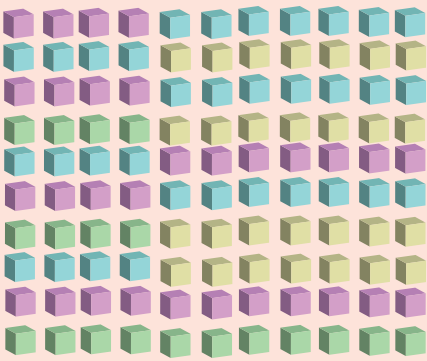
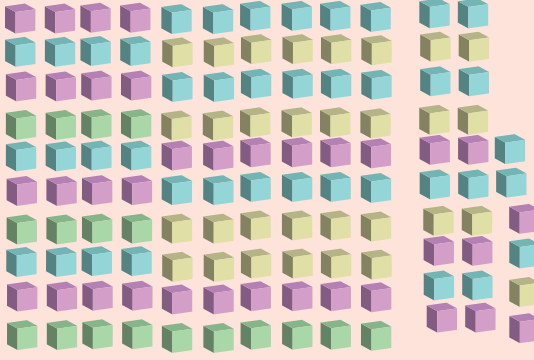
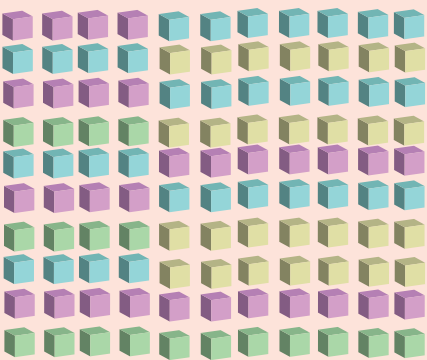


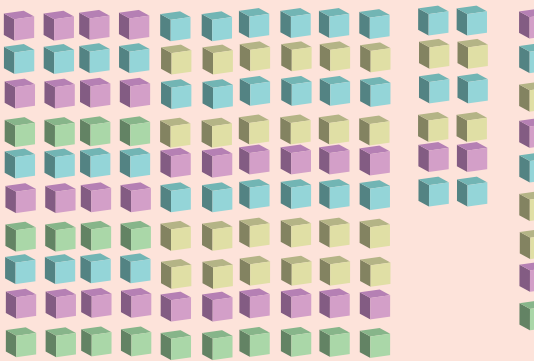
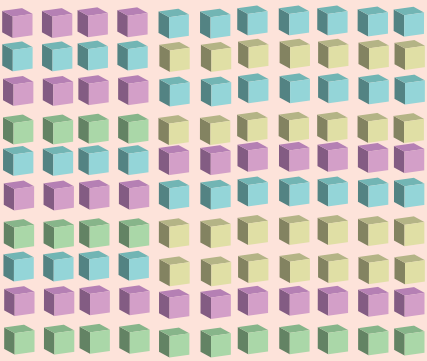
# Count the Three-Digit Numbers with Place Value Blocks



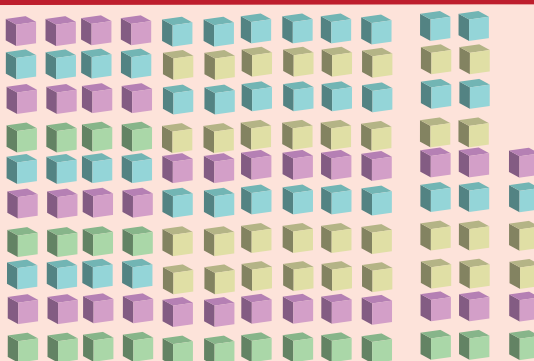
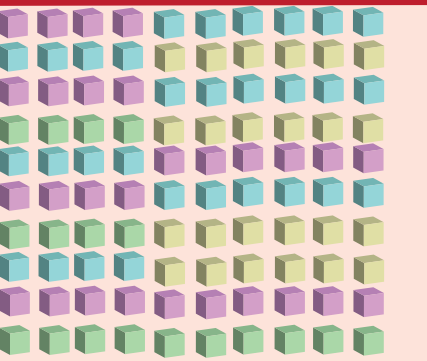
||



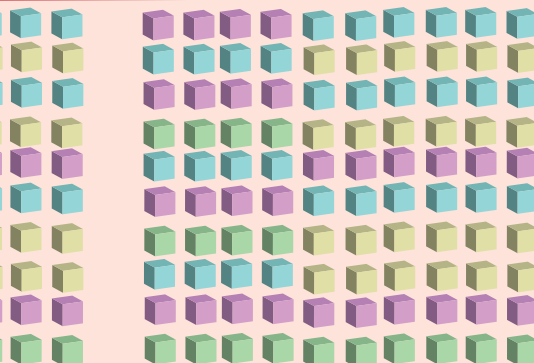
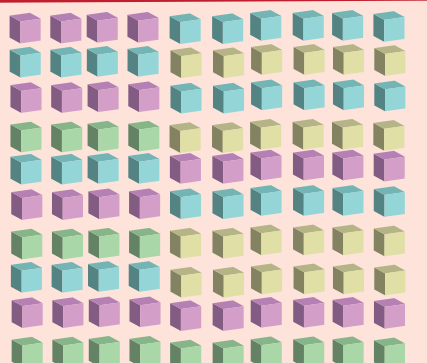
||



||

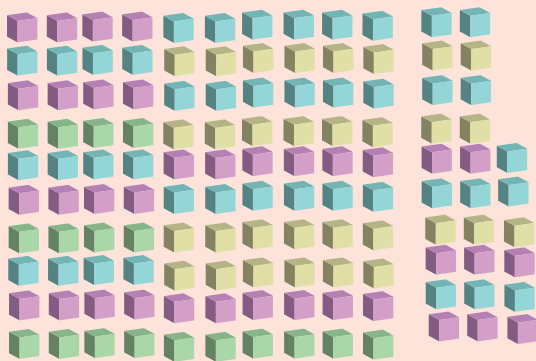
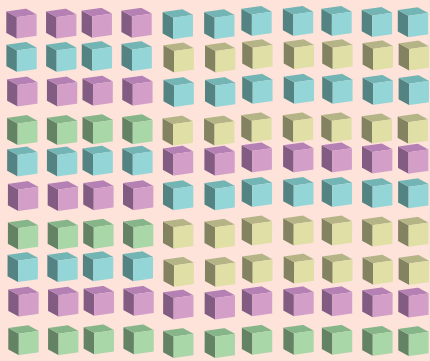


||

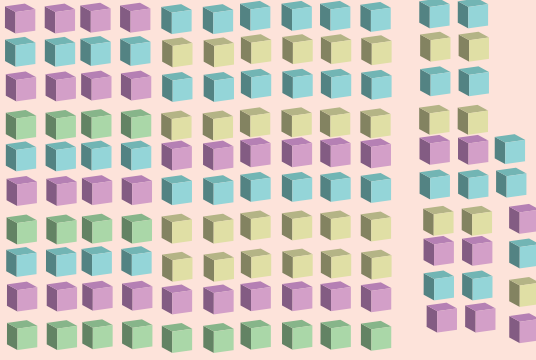
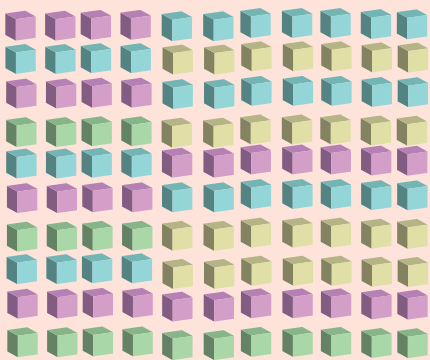


||

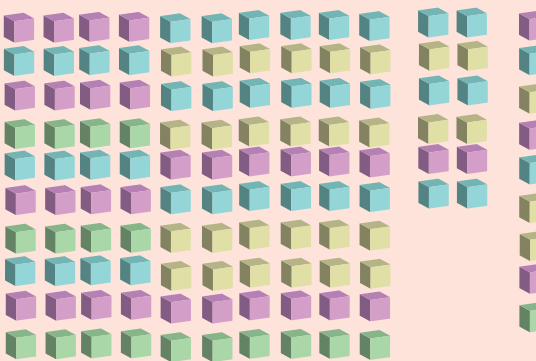
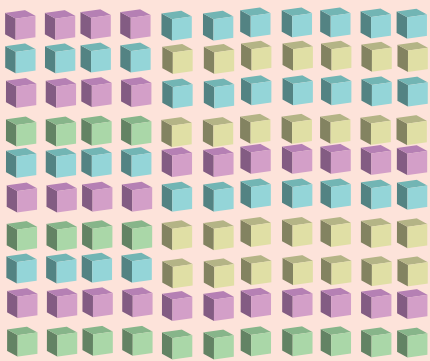
# Count the Three-Digit Numbers with Place Value Blocks



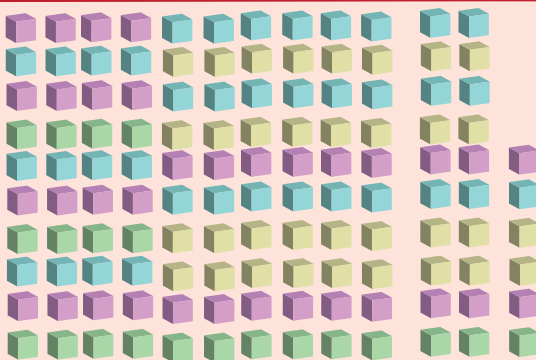
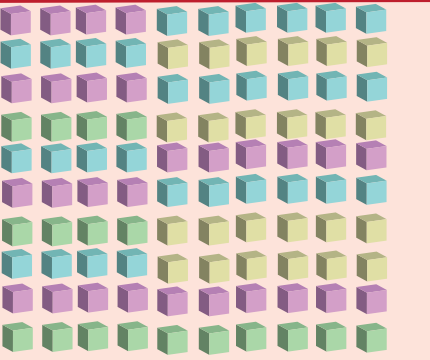
11



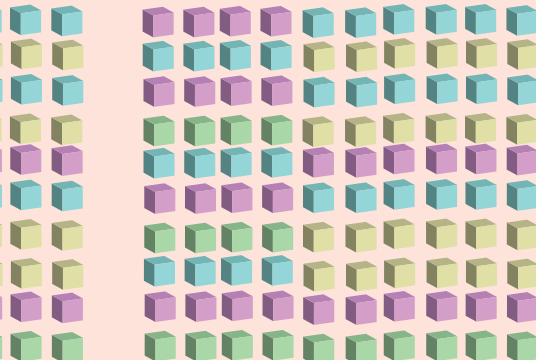
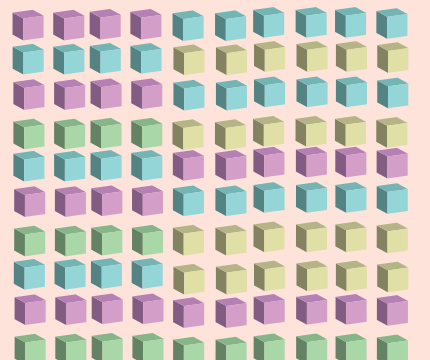
11



11



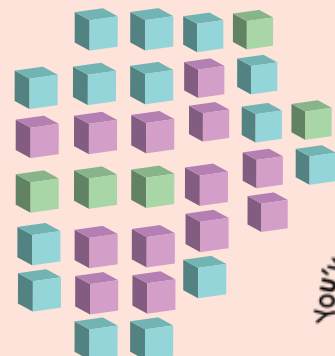
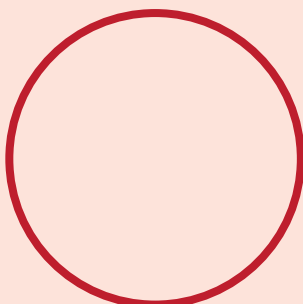
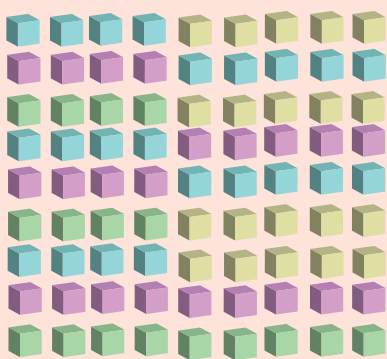
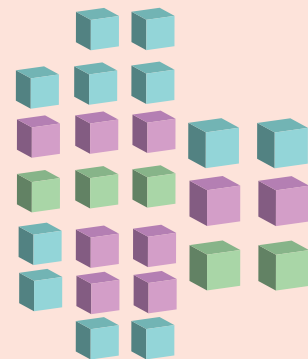
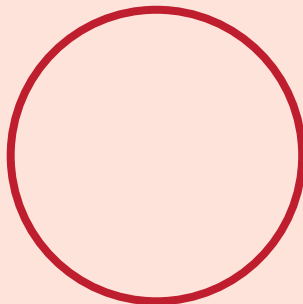
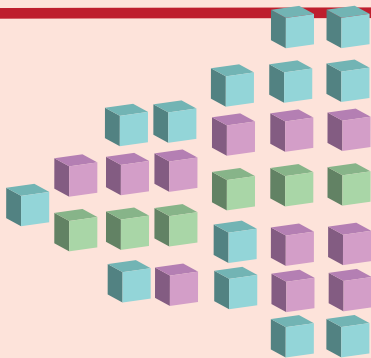
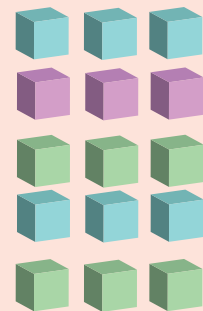
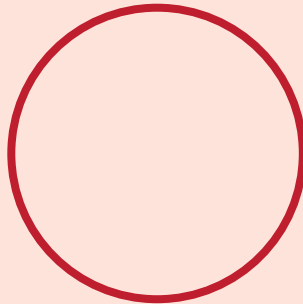
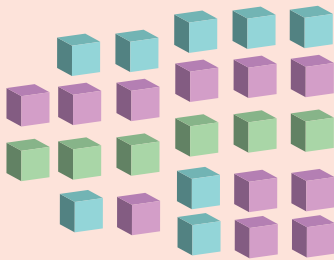
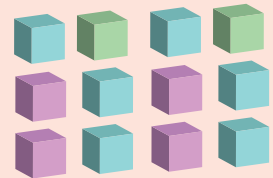
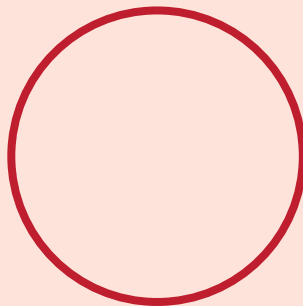
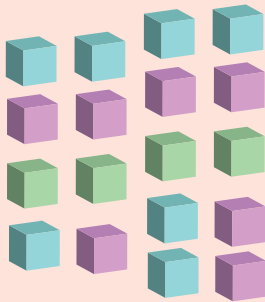
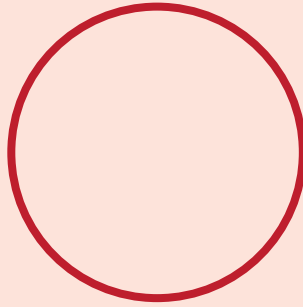
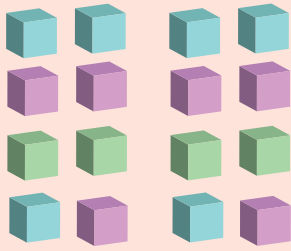
11



11

# Count and Compare Two Digit Numbers

Compare using  $<$ ,  $>$  or  $=$



# Count and Compare Two Digit Numbers

Compare using  $<$ ,  $>$  or  $=$

