Name $\qquad$

Circle the correct answer.
Which of the following is equal to: $69=6$ Tens +9 Ones
a) 2 Tens +49 Ones
b) 9 Tens +6 Ones

Which of the following is equal to: $42=4$ Tens +2 Ones
a) 2 Tens + 12 Ones
b) 3 Tens +12 Ones

Which of the following is equal to: $\mathbf{2 7}=\mathbf{2}$ Tens $+\mathbf{7}$ Ones
a) 1 Ten +8 Ones
b) 1 Ten + 17 Ones

Which of the following is equal to: $58=\mathbf{5}$ Tens $+\mathbf{8}$ Ones
a) 1 Ten +48 Ones
b) 3 Tens +48 Ones

## Which of the following is equal to: $\mathbf{3 1}=\mathbf{3}$ Tens +10ne

a) 1 Ten + 21 Ones
b) 1 Ten +3 Ones

Download the Curriculum-based INFIQ Digital Workbook from the App Store for UNLIMITED QUESTIONS

