

Solve the following addition sums using *Expanded Form*.

NOTE: Show your full working.

1. $16234 + 31645 =$ _____

$$\begin{array}{r} 16234 \\ + 31645 \\ \hline \end{array} \Rightarrow \begin{array}{r} 10000+6000+200+30+4 \\ +30000+1000+600+40+5 \\ \hline 40000+7000+800+70+9 \end{array}$$

$$40000 + 7000 + 800 + 70 + 9 = 47879$$

$$16234 + 31645 = 47879$$

2. $73446 + 24334 =$ _____

3. $22446 + 11331 =$ _____

4. $50394 + 29302 =$ _____



ANSWERS

WORKSHEET#3

1) 47879

2) 97780

3) 33777

4) 79695