

Place Value: 5- and 6-Digit Numbers

Ten Thousands	Thousands	Hundreds	Tens	Ones
2	3,	6	4	7

$$\begin{array}{cccccc} 2 \text{ ten thousands} & 3 \text{ thousands} & 6 \text{ hundreds} & 4 \text{ tens} & 7 \text{ ones} \\ 20,000 & + & 3,000 & + & 600 & + \\ & & & & 40 & + \\ & & & & & 7 \end{array}$$

You write it: 23,647.

You read it: "twenty-three thousand, six hundred forty-seven."

Hundred Thousands	Ten Thousands	Thousands	Hundreds	Tens	Ones
4	8	0,	2	7	6

$$\begin{array}{cccccc} 4 \text{ hundred} & 8 \text{ ten} & 0 \text{ thousands} & 2 \text{ hundreds} & 7 \text{ tens} & 6 \text{ ones} \\ \text{thousands} & \text{thousands} & & & & \\ 400,000 & + & 80,000 & + & 200 & + \\ & & & & 70 & + \\ & & & & & 6 \end{array}$$

You write it: 480,276.

You read it: "four hundred eighty thousand, two hundred seventy-six."

Write in standard form.

1. $60,000 + 4,000 + 500 + 90 + 4$ _____

2. $200,000 + 30,000 + 5,000 + 200 + 4$ _____

3. fifty-five thousand,
three hundred eighty-seven

4. thirty-six thousand,
two hundred twenty

5. ninety thousand, forty

6. thirty-four thousand,
five hundred forty-three

7. one hundred eleven thousand,
six hundred

8. two hundred five thousand,
thirty-eight