

Student Guide

Workshop: Represent Large Numbers
(SG p. 157)

Questions 1–2

1. Ninety-three thousand eighty-four

2. A.

Millions			Thousands			Ones		
		7	0	6	9	6	1	5

B. 9 thousand

C. 0

Workshop: Represent Large Numbers

Represent Numbers on Place Value Charts

✓ **Self-Check: Questions 1-2**

Use Self-Check: Questions 1-2 and the Workshop Menu to help you choose practice with showing the partitions of large numbers using a place value chart.

- Michael and Jessie are playing the Spin and Read Big Numbers Game. After her first spin, Jessie recorded this number on her game board. Tell your neighbor what number Jessie recorded on her game board.

Millions			Thousands			Ones		
			9	3	0	8	4	
- After Michael's spin, he drew 7 cards and made this number.

 - Sketch a recording sheet on your paper. Write Michael's number on your recording sheet.
 - What is the value of the 9 in Michael's number?
 - Name the digit in Michael's number that is in the hundred thousands place.

Workshop Menu

Can I Do This?	Working On It!	Got It!
 Show different partitions of a number using a place value chart.	 Play the <i>Spin and Read Big Numbers Game</i> using Spinner 1	 Play the <i>Spin and Read Big Numbers Game</i> using Spinner 2

Workshop: Represent Large Numbers SG • Grade 5 • Unit 3 • Lesson 6 157

Student Guide - Page 157