

## Worked Answer Key

**Page 1:** 1. 6,042,019. 2. 805,007,300.

**Page 2:** 1.  $4,000,000 + 300,000 + 5,000 + 70$ . 2.  $90,000,000 + 8,000 + 600 + 4$ .

**Page 3:** 1. 8 is in the hundred-thousands place: 800,000. 2. 7 is in the billions place: 7,000,000,000.

**Page 4:** 1. 6 is in the ten-thousands place. 2. 0 is in the hundred-thousands place.

**Page 5:** 1. 6,030,802. 2. One possible answer is 900,004,070. The unspecified places are zero in this example; other whole numbers with the three required digits in their stated places are also correct.

**Page 6:** Each zero shows that its place has no units and keeps the other digits in their correct places. 1. 4,006,030: zeros hold the hundred-thousands, ten-thousands, hundreds, and ones places; read “four million, six thousand, thirty.” 2. 70,000,508: zeros hold the millions, hundred-thousands, ten-thousands, thousands, and tens places; read “seventy million, five hundred eight.”

**Page 7:** 1.  $7,405,018 < 7,450,018$ . 2.  $83,000,900 > 83,000,090$ .

**Page 8:** 1. 304,005; 304,050; 304,500; 340,050. 2. 8,000,100; 8,001,000; 8,010,000; 8,100,000.

**Page 9:** 1. 5,687,901; 5,678,901; 5,678,091; 5,608,971. 2. 92,010,040; 92,001,400; 92,000,140; 91,999,999.

**Page 10:** 1. 41,290,876; they differ first in the ten-thousands place ( $9 > 0$ ). 2. 600,070,004; they differ first in the ten-thousands place ( $7 > 0$ ).

**Page 11:** 1. 4,638,000 (291 rounds down). 2. 72,500,000 (the ten-thousands digit is 5, so round up).

**Page 12:** 1. 900,000,000 (501,200 rounds up). 2. 35,050,000 (the thousands digit is 9, so round up).

**Page 13:** 1. 6,270,000; the thousands digit is 4, so round down. 2. 100,000,000; the ten-millions digit is 9, so round up.

**Page 14:** 1.  $249,000 + 391,000 = \text{about } 640,000$ . 2.  $704,000 + 166,000 = \text{about } 870,000$ .

**Page 15:** 1. 25,000, because it is 5,000 from each endpoint. 2. 4,700,000, because it is 100,000 from each endpoint.

**Page 16:** 1.  $53,204 \times 1,000 = 53,204,000$ . 2.  $8,700,000 \div 100 = 87,000$ .

**Page 17:** 1. 24,981,903. 2. 507,238,016.

**Page 18:** 1. 68,450,012 is greater; compare the ten-thousands place after the equal first digits. 2. \$246,000,000; the hundred-thousands digit is 6, so round up.

**Page 19:** 1. “Three hundred five million, forty thousand, seven”;  $300,000,000 + 5,000,000 + 40,000 + 7$ . 2. 9,009,009; 9,009,090; 9,090,009; 9,900,009.

**Page 20:** 1. 43,499,999; numbers from 42,500,000 through 43,499,999 round to 43,000,000, so this is the greatest. 2. 70,200,090; to the nearest million, 70,000,000 (the hundred-thousands digit is 2, so round down).