Number and Place Value Practice Booklet Answers

- 1. Write the number 654,082 in words. six hundred and fifty-four thousand and eighty-two
- 2. Look at this number. 35,094,206 Write the digit that is in ten thousands place. 9 Write the digit that is in the millions place. 5
- The numbers in the sequence 3. decrease by the same amount each time. What number would come next in the sequence? 1,287,845
- Write the number that is two 4. hundred less than three million. 2.999.800
- Write the number that is forty 5. thousand less than three million. 2,960,000
- Round 1 307 845 6. to the nearest 100 **1,307,800** to the nearest 1,000 **1,308,000** to the nearest 10,000 **1,310,000**
- Complete the table and show 7. the numbers rounded to the nearest thousand.

	rounded to the nearest thousand
1,297	1,000
12,978	13,000
129,784	130,000
1,297,845	1,298,000

8. Order these prices starting with the lowest price.

DBACE

9. Use the signs to make these correct.

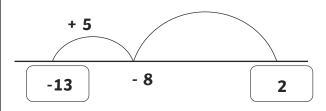
> 129,784 > 129,704 45,329 46,329 3,407,056 3,400,956

At 10 p.m., how many degrees colder were the Ice Caves than Plasma Palace?

23

Which hideout was 9 degrees warmer at 10 a.m. than 10 p.m.? Fire Cavern

11. Here is part of a number line. Write the missing numbers in the boxes. + 10



- Write MCMLXX in figures. 1970
- Circle the smallest number.

(MDCLI) MCMIV MMCCC MMCCL

> What is the value of the greatest number? 2.300

Look at these Roman numerals. Write the number in figures. 382



