EXERCISE 3

1. Read the following numbers:

- (a) 865, 407, 829, 630, 4652, 4092, 7001, 9830, 9400.
- (b) 10000, 12004, 15603, 54987, 68436, 20093, 99827.
- (c) 192628, 600503, 417110, 982157, 468392, 948069.
- $(d)\ \ 1000000,\ \ 1230000,\ \ 2345400,\ \ 3684750,\ \ 9847326.$
- 2. What is the general name for the three digits in the first period? in the second period? in the third period?
- 3. Divide the number 543212789 into periods and then read it. Read the second period from the right, giving it its name. Read the first. Read the third.
- 4. Express the following numbers in figures: nine hundred and four thousand six hundred and eighty; eighty million fifty thousand seven hundred and nine; forty thousand and ten; three hundred and three thousand five hundred and twenty-eight; two hundred and three million seven hundred thousand and eighty-seven.

5. Read the following:

- (a) The production of Canadian coal in 1919 was as follows: Nova Scotia, 5,702,316 tons; New Brunswick, 177,976 tons; Saskatchewan, 381,967 tons; Alberta, 4,983,730 tons; British Columbia, 2,429,211 tons; Yukon, 1,100 tons. Total, 13,676,300 tons.
- (b) In 1916 the Canadian Northern Railway carried 7,574,500 sacks of flour, 131,978,809 bushels of grain, 488,809 head of live stock, 1,741,031 tons of coal, and 286,745 cords of firewood.
- (c) The mineral production in Canada for the year 1916 was as follows:

Nova Scotia \$19,963,985; New Brunswick \$878,446; Quebec \$14,397,909; Ontario \$80,379,352; Manitoba \$1,819,921; Saskatchewan \$583,708; Alberta \$13,336,702; British Columbia \$40,191,744; and the Yukon \$5,805,687. (Note: \$ stands for dollars.)

(d) In 1916 Canada produced \$352,543,470 of farm products, \$51,271,400 of forest products, \$22,377,977 of fish, and \$242,034,998 of manufactured products.