When dollars and cents are written together, the cents are separated from the dollars by a point, thus (\cdot) . Thus \$42 and 58c. is written \$42.58.

When the number of cents is less than 10, a cipher must occupy the first place at the right of the point. Thus \$8 and 4c. is written \$8.04. Why? In arranging numbers expressing dollars and cents for adding, the dollars must be placed under the dollars and the cents under the cents. Why? The points will then stand under one another.

Thus:

(a)	\$376.84 43.09	(b)	$$4397.03 \\ 69.50$	(c)	\$ 53.70 786.10
	$706 \cdot 40$		240.84		9.08

EXERCISE 6

1. Read the following:

\$2.25, \$3.50, \$5.04, \$6.00, \$15.13, \$20.04, \$0.65.

2. Write the following in figures:

One dollar and ninety-three cents, two dollars, two dollars and five cents, two dollars and fifteen cents, three dollars and twenty-five cents, three dollars and sixty-seven cents, three dollars and ninety-five cents, four dollars, four dollars and thirty-seven cents, five dollars.

3. Find the totals of the following sums of money:

(a)	\$3.50	(b)	\$4.75	(c)	\$3.87	(d)	\$2.91
	.37		2.67		4.25		5.42
	1.25		3.85		.89		6.62
	2.65		4.00		.46		7.38
					5.38		2.25
							9.09