

1. The tax rate in a certain town is $1\frac{1}{2}\%$. Fill out the following table for the convenience of assessors :

Property.	Tax.	Property.	Tax.	Property	Tax.	Property	Tax
\$1	\$.015	\$10	—	\$100	—	\$1000	—
2	.03	20	—	200	—	2000	—
3	—	30	—	300	—	3000	—
4	—	40	—	400	—	4000	—
5	—	50	—	500	—	5000	—
6	—	60	—	600	—	6000	—
7	—	70	—	700	—	7000	—
8	—	80	—	800	—	8000	—
9	—	90	—	900	—	9000	—

Find by the above table :

2. A's tax : Real estate, \$2500 ; personal, \$1000.
 3. B's tax : Personal, \$3460 ; poll, \$1.50.
 4. C's tax : Real and personal, \$8840 ; poll, \$1.50.
 5. D's tax : Real estate, \$1250.
 6. E's tax : Real estate, \$4300 ; personal, \$2280.
7. The valuation of taxable property in a city is \$16,842,400, and the rate of tax levied is 13.5 mills on a dollar. What will be the net proceeds of the tax, the cost of collection being $1\frac{1}{2}\%$, and 5% of the tax being uncollectible ?
8. A's tax amounts to \$69, including his poll tax of \$1.50. The rate of taxation is \$15 on a thousand. For what is his property assessed ?
9. Ascertain the valuation of the real estate and personal property of your town or city during the last year, the amount raised by taxation, expenses of collection, and amount of taxes not collected. Find the rate, and make a table for the given rate similar to the table in Exercise 1. By the aid of this table find the tax on certain pieces of real estate which you know. For what is a man taxed who pays a tax of \$124 ?