REPRESENTING DOLLARS IN DIFFERENT WAYS

Represent the dollars in different ways and then fill the blanks given. Example:

Represent \$142 in two different ways using only \$1, \$10 and \$100 bills.

1st method

Expanded form =
$$\frac{100}{100} + \frac{40}{100} + \frac{2}{100}$$

Numerical form =
$$142$$

2nd method

Expanded form =
$$\frac{14 \text{ tens}}{140 + 2} + \frac{2 \text{ ones}}{2}$$

Numerical form =
$$142$$

1) Represent \$109 in two different ways using only \$1, \$10 and \$100 bills.

1st method

2nd method