

Chinese Numbers

4. Notice that if only one of a certain power of 10 is intended, then the multiplier 1 is omitted. Express each of the given numbers in traditional Chinese numerals.

- (a) 236. (d) 1066.
(b) 1492. (e) 57,942.
(c) 1999. (f) 123,456.

5. Translate each of these numerals from the Chinese system to our numerals.

- (a) 八十三 (b) 四百七十 (c) 三萬九千五 (d) 五千六百三十四

Babylonian numbers

6. Express each of the given numbers in Babylonian cuneiform notation.

- (a) 1000. (d) 1234.
(b) 10,000. (e) 12,345.
(c) 100,000. (f) 123,456.

Translate each of these into a number in our system.

7. (a)
(b)
(c)

8. Problems 2, 9, and 10 from Ch. 1, p. 28 of Katz.

1	一
2	二
3	三
4	四
5	五
6	六
7	七
8	八
9	九

10	十
100	百
1000	千
10,000	萬
100,000	億