

**ZMATH 2001d.03228**

**Christen, Daniele**

**Grammar and language of sets. An interdisciplinary excursion. (Grammatica e linguaggio degli insiemi. Un'escursione interdisciplinare.)**

Boll. Docenti Mat., No. 42, 73-82 (2001).

The programme of mathematics of the low secondary school provides, among other things, for the introduction to the language of sets, to the use of variables and to the concept of relation. The programme of Italian provides for the basic notions of syntax, such as the sentence, the relation subject-predicate, the adjunction in the nominal syntagma, the adjective, the specifying genitive, the relative clause. The author proposes a didactic excursion where these notions, mathematical and grammatical ones, are united and used so that they mutually clarify. (orig.)

*Classification:* E63