

Level: Primary school
Age group: 10-13 years old
Type of work: individual
Preparation: a copy for each student
Method: a teacher distributes copies, sets the time limit, gives awards
(high marks) for the best (and fastest) students

## 1. Is the sentence true or false. Put $X$ mark into the correct box

- The sum of millions digit, hundreds digit, tens digit in the number 456321780 equals 18 .

true

false
- In the number 3456219 units digit equals the sum of thousands digits and millions digits.

true

false

2. How many are there 3-digit numbers which hundreds digit is twice bigger than tens digit and tens digit is bigger by one than units digit. Write them down.
