

(110 е 11 пѣти по голѣмо отъ 10 или 10 пѣти по голѣмо отъ 11).

$$680 = 68 \times 10 = 10 \times 68; 220 = 22 \times 10 = 10 \times 22.$$

$$990 = 99 \times 10 = 10 \times 99 \text{ и т. пат.}$$

*Измиране на числа-та съсъ тѣхны-тѣ мно-  
жители.*

I. а) Числы стотны.

$$100 = 2 \times 50, 4 \times 25, 5 \times 20, 10 \times 10, \text{ слѣд.}$$

$$200 = 2 \times 100. = 4 \times 50. = 2 \times 2 \times 50$$

$$2 \times 4 \times 25 = 8 \times 25$$

$$2 \times 5 \times 20 = 10 \times 20$$

$$2 \times 10 \times 10 = 20 \times 10$$

$$300 = 3 \times 2 \times 50 = 6 \times 50$$

$$3 \times 4 \times 50 = 12 \times 50$$

$$3 \times 5 \times 20 = 15 \times 20$$

$$3 \times 10 \times 10 = 30 \times 10 \text{ и т. пат.}$$

в) Стотны размѣсены съ десятицы

$$220 = 10 \times 22, \text{ а } 10 \times 2 \times 5, \text{ или } 5 \times 2. 22 = 2 \times 11$$

$$220 = 2 \times 5 \times 22 = 2 \times 110$$

$$220 = 10 \times 2 \times 11 = 10 \times 22$$

$$5 \times 2 \times 22 = 5 \times 44$$

$$960 = 10 \times 96$$

$$10 \times 2 \times 48 = 20 \times 48 = 48 \times 20$$

$$10 \times 3 \times 32 = 30 \times 32 = 32 \times 30$$