

ARITHMETIC

(10) Add 5's to the same line. (11) Add 6's. (12) Add 7's. (13) Add 8's. (14) Add 9's. (15) Add 4's and 9's alternately. (16) Add 5's and 8's alternately. (17) Add 6's and 7's alternately.

$$\begin{array}{r}
 (18) \quad 357433 + 552729 + 526063 + 169962 = \\
 578834 + 218272 + 378831 + 827946 = \\
 269365 + 173228 + 547328 + 143478 = \\
 121268 + 739561 + 266721 + 434747 = \\
 676277 + 395587 + 821185 + 382427 = \\
 810468 + 404432 + 415073 + 678913 = \\
 \hline
 + \quad + \quad + \quad =
 \end{array}$$

$$\begin{array}{r}
 (19) \quad 848703 + 722514 + 635313 + 433827 = \\
 221712 + 823135 + 288174 + 563725 = \\
 342277 + 684718 + 583186 + 434953 = \\
 563821 + 516813 + 642082 + 367624 = \\
 820818 + 902802 + 752196 + 233647 = \\
 237833 + 656912 + 874314 + 454739 = \\
 \hline
 + \quad + \quad + \quad =
 \end{array}$$

$$\begin{array}{r}
 (20) \quad 285135 + 722445 + 821745 + 276287 = \\
 472244 + 182174 + 714924 + 762875 = \\
 318217 + 714924 + 584627 + 875697 = \\
 187149 + 358462 + 647287 + 756978 = \\
 735846 + 513534 + 728733 + 783457 = \\
 851353 + 224456 + 873346 + 875438 = \\
 \hline
 + \quad + \quad + \quad =
 \end{array}$$

Exercise II.—SUBTRACTION.

$$\begin{array}{r}
 (1) \\
 625456763 \\
 312215512 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 (2) \\
 876390763 \\
 432137698 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 (3) \\
 825721423 \\
 376948768 \\
 \hline
 \end{array}$$