

Multiply each of the following by 987:—(13) 132456;
(14) 264912; (15) 397368; (16) 529824; (17) 794736; and
(18) 927192.

Multiply each of the following by 3456:—(19) 143712;
(20) 191616; (21) 287424; (22) 431136; (23) 574848; and
(24) 862272.

Find the product arising from the multiplication of
each of the following:—21867; 29156; 43734; 65601;
and 87468.

- (25) Using 4 as a factor seven consecutive times.
- (26) Using 5 as a factor seven consecutive times.
- (27) Using 6 as a factor seven consecutive times.
- (28) Using 7 as a factor seven consecutive times.
- (29) Using 8 as a factor seven consecutive times.
- (30) Using 9 as a factor seven consecutive times.

Multiply each of the following consecutively by the
eight digits 2, 3, 4, 5, 6, 7, 8, 9, as factors:—(31) 13257;
(32) 17676; (33) 26514; (34) 35352; (35) 39771; (36)
53028; (37) 70704; and (38) 79542.

Find the squares of each of the following:—(39) 13112;
(40) 13167; (41) 17556; (42) 26334; (43) 39336; (44)
39501; (45) 52668; and (46) 79002.

Find the products of 197 and each of the following
numbers:—(47) 12288; (48) 13824; (49) 16384; (50)
18432; (51) 24576; (52) 27648; (53) 32768; (54) 36864;
(55) 49152; and (56) 55296.

Exercise IV.—DIVISION.

Divide each of the following by 12:—(1) 13769154;
(2) 15299060; (3) 18358872; (4) 27538308; (5) 30598120;
(6) 55076616; (7) 82614924; and (8) 91794360.

Divide each of the following by 19:—(9) 13370832;
(10) 15042186; (11) 20056248; (12) 26741664; (13)
40112496; (14) 53483328; (15) 60168744; (16) 80224992.

Divide each of the following by 437:—(17) 18657278;
(18) 27985917; (19) 37314556; (20) 55971834; (21)
74629112; and (22) 83957751.