(13) 132456; 794736; and

(19) 143712; 574848; and

plication of 34; 65601;

times. times. times. times. times.

ely by the 31) 13257; (36) (36) 13112;

following 384; (50) 4) 36864;

336; (44)

3769154; 0598120; 3370832; 04; (13) 0224992. 0657278;

4; (21)

(23) Divide 8635547648 consecutively by 4 for 8 quotients.

(24) Divide 5123828125 consecutively by 5 for 8

quotients.

(25) Divide 39430665216 consecutively by 6 for 8 quotients.

(26) Divide 81422872867 consecutively by 7 for 8

quotients.

(27) Divide 394969219072 consecutively by 8 for 8 quotients.

(28) Divide 506573812728 consecutively by 9 for 8 quotients.

(29) 3552714396÷726. (30) 3489514378÷406.

(31) 445886497875 ÷ 4875.

(32) 5963879065 \div 9307. (33) 2975019839 \div 5423.

(34) 11516639848344÷704006.

Exercise V.—REVIEW EXAMPLES.

A.

(1) Multiply the difference between 4396408 and 9206000 by 346.

(2) What is the product of 67489 and 758?

(3) Find the quotient and remainder when the product of 86947 and 496 is divided by 387.

(4) A man bought 26 cows at \$32 each, and 117 sheep at \$6 each. How much less than two thousand dollars

did he pay out?

(5) A man earns \$22 a month and spends \$14 of it. How long will it take him to save as much as he earns in a year?

(6) Multiply the sum of the numbers between 38 and 52 by 769.

(7) In an orchard there are 7 rows of trees and 18 in each row; five barrels of apples are got from every two trees. What is the crop?