

- (13) 132456 ;
794736 ; and
- (19) 143712 ;
574848 ; and
- plication of
34 ; 65601 ;
- times.
times.
times.
times.
times.
- ely by the
31) 13257 ;
7771 ; (36)
- (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) $3552714396 \div 726$.
- (30) $3489514378 \div 406$.
- (31) $445886497875 \div 4875$.
- (32) $5963879065 \div 9307$.
- (33) $2975019839 \div 5423$.
- (34) $11516639848344 \div 704006$.

Exercise V.—REVIEW EXAMPLES.

A.

- following
884 ; (50)
4) 36864 ;
- (39) 13112 ;
336 ; (44)
- (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 ?
- 3769154 ;
0598120 ;
- 3370832 ;
4 ; (13)
0224992.
657278 ;
4 ; (21)