

5TH GRADE - MATHS

MULTIPLICATION AND DIVISION OF LARGE NUMBERS

INTERACTIVE WORKSHEET 04

I. Divide the following and classify them into two categories (remainder 0 and remainder other than 0).

(a) $87072 \div 16 =$

(b) $69800 \div 48 =$

(c) $59197 \div 19 =$

(d) $70050 \div 34 =$

(e) $31928 \div 13 =$

(f) $39470 \div 15 =$

(g) $84370 \div 25 =$

(h) $54804 \div 12 =$

II. Find the missing numbrs.

(a) $33292 =$ _____ $\times 14$

(b) $67224 =$ _____ $\times 12$

(c) $34452 =$ _____ $\times 18$

III. Calculate and fill in the missing numbers.

(a) Divisor = 13; Dividend = 574685 ; Remainder = ; Quotient =

(b) Divisor = 56; Dividend = 977200; Remainder = ; Quotient =

(c) Divisor = 185; Dividend= 871584; Remainder = ; Quotient =

(d) Divisor = 420; Dividend=648037; Remainder = ; Quotient =

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