

WORK SHEET

PRACTICE : Add the numbers by looking for 10.

(i) $77+53$

(ii) $33+56+67$

(iii) $4321+5857+7508+4471$

PRACTICE : Add from left to right

(i) $5827+2855$

(ii) $5468+3785$

(iii) $4638+4269+2496$

PRACTICE : Subtract from left to right

(i) $6776 - 5473$

(ii) $6569 - 3526$

(iii) $4567-295$

PRACTICE : Double mentally from left to right

(i) 345×2

(ii) 368×4

(iii) 478×6

PRACTICE :multiply

(i) 287×259

(ii) 321×301

(iii) 309×104

PRACTICE : Square of

(I) 46

(II) 754

(III) 2567

PRACTICE: SPECIAL MULTIPLICATION

(I) 295×295

(ii) 247×243

(iii) 76×36

PRACTICE : MULTIPLY BY

(I) 346×111

(II) 263×1111

(III) 15678×11111

PRACTICE :DIVIDE

(I) $32 \text{ BY } 9$

(II) $6153 \text{ BY } 9$

(III) $2567 \text{ BY } 9$

PRACTICE : CONVERT CELCIUS TO FARENHEIT

(I) 450 DEGREE

(ii) 24 degree

(iii) 100 degree

PRACTICE : Multiply with

(i) 478 x 999

(ii) 543 x 9999

(iii) 35678 x 99999

PRACTICE : square of

(i) 58

(ii) 465

(iii) 50004

PRACTICE : Multiply by

(i) 32 x 18

(ii) 46 x 13

(iii) 165 x 19

PRACTICE : Subtract by using bar number

(I) 80000- 7369

(II) 300,000- 128

(iii) 86829 – 38564

PRACTICE :Square root of

(i) 3844

(ii) 6889

(iii) 5776

PRACTICE : Multiply

(i) 58 x 104

(ii) 108 x 204

(iii) 46 x 54

PRACTICE :Divide

(i) 345 by 54

(ii) 333 by 72

(iii) 444 by 87

