

Q4: Add

i) 13 and 15

ans:- 1 5

+ 1 3

2 8

ii) -13 and 15

ans:- $-13 + 15$

= $15 - 13$

= 2

iii) 13 and -15

ans:- $13 + (-15)$

= $13 - 15$

= -2

iv) -13 and -15

ans:- $-13 + -15$

= $-13 - 15$

= -28

Q5: Add

i) 259 and 214

ans:- 2 5 9

+ 2 1 4

4 7 3

ii) -528 and -243

ans:- $-528 + (-243)$

= $-528 - 243$

= -771

iii) -623 and 326

ans: $-623 + 326$

$= 623 - 326$

$= -297$

iv) 258 and -473

ans: $258 + (-473)$

$= 258 - 473$

$= -215$

v) -622 and -254

ans: $-622 + (-254)$

$= -622 - 254$

$= -876$

vi) 257 and -254

ans: $257 + (-254)$

$= 257 - 254$

$= 3$

Q6: Subtract

i) 5 from 8

ans: $8 - 5$

$= 3$

ii) -5 from 8

ans: $8 - (-5)$

$= 8 + 5$

$= 13$

iii) 4 from -7

$$\text{ans: } 4 - (-7) = -7 - 4$$

~~$$4 - 7 = -4 - 11$$~~

~~$$-11$$~~

iv) -8 from -2

~~$$\text{ans: } -2 - (-8)$$~~

~~$$-2 + 8$$~~

~~$$= 6$$~~

v) -3 from 12

$$\text{ans: } 12 - (-3)$$

$$= 12 + 3$$

$$= 15$$

vi) -6 from -3

~~$$\text{ans: } -3 - (-6)$$~~

~~$$-3 + 6 = 3$$~~

~~$$= 3$$~~

Q7. Subtract

i) -123 from 453

$$\text{ans: } 453 - (-123)$$

$$= 453 + 123$$

$$= 576$$

ii) -78 from -12

$$\text{ans: } -12 - (-78)$$

$$= -12 + 78$$

$$= 66$$

iii) 329 from -124

$$\text{ans:} - -124 - 329$$

$$= \bullet \text{ ~~453~~ } 453$$

iv) -222 from 0

$$\text{ans:} - 0 - (-222)$$

$$= 0 + 222$$

$$= 222$$