

Q1. Add the sum of -68 and 59 with the difference $(4 - (-100))$.

- A. -129
- B. -46
- C. -98
- D. 95

Q2. Subtract the sum of 50 and 138 from the difference $(-41 - (15))$.

- A. -12
- B. -244
- C. 41
- D. -187

Q3. Add the sum of -94 and 77 with the difference $(-160 - (-16))$.

- A. 16
- B. -161
- C. -54
- D. -150

Q4. If $+$ is an operation between m and n such that $m + n$ means $m - n$, then simplify $(-5)+(-2)$.

- A. 53
- B. 19
- C. -3
- D. 23

Q5. Find the sum of -88, 17, -50 and -29.

- A. -194
- B. -91
- C. -174
- D. -150

Q6. Find the sum of the 2 integers lies between -4 and -1.

- A. -5
- B. -2
- C. -4
- D. -1

Q7. Add the sum of -143 and -63 with the difference $(-103 - (-87))$.

- A. -150
- B. -30
- C. -222
- D. 40

Q8. If $*$ is an operation between m and n such that $m * n$ means $m - n$, then simplify $(5)*(2)$.

- A. -13

B. -52

C. 57

D. 3

Q9. Subtract the sum of -199 and 12 from the difference $(35 - (-148))$.

A. -26

B. -105

C. 370

D. 33

Q10. Add the sum of -8 and -33 with the difference $(-134 - (-109))$.

A. 26

B. 39

C. -66

D. -157

Answer Sheet

Q1. D	Q2. B	Q3. B
Q4. C	Q5. D	Q6. A
Q7. C	Q8. D	Q9. C
Q10. C		

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