Adding & Subtracting Integers
 Name:\_\_\_\_\_\_

 7<sup>th</sup> Grade Math
 Same Sign → "ADD & KEEP THE SIGN"

 Opposite Sign → "SUBTRACT & KEEP SIGN WITH
 BIGGER ABSOLUTE VALUE"

1. 1-(-3)	812 - (-14)
23-(-2)	9. 5-13
3. 12-4	10. – 13 – (–2)
46 - 16	11. 15 – 4
5. 1-17	123 - (-17)
613-13	13. 1 + (-3)

7. 19 – (–11) 14. – 3 + (–2)

15. 7 + 7	233 + (-17)	
163 + 9	24. 8 – (–10)	
17. 10 + (-17)	25. 17 – 9	
18. – 17 + 10	26. 11 + (-13)	
19. 19 + (-11)	278-(-1)	
2012 + (-14)	28. a - 14	for a = 3
2113 + (-2)	29. 14 + b	for b = 10
2212 + 8	30. –c – 19	for $c = 8$

51. 17 · u	101 0 12	<i>J7</i> . 14 † III	101 111 17
32. —е—16	for e = 19	40. –n – 19	for $n = 8$
33. –13 + f	for $f = 15$	41. – 17 + p	for p = 11
34. g+10	for $g = 4$	42q-16	for $q = -15$
35. 8 + h	for h = 19	43. –13 + r	for r = -17
36. i – 5	for i = 13	44. s + 10	for s = 16
37. – 11 – j	for j = 6	45. 8 + t	for t = 18
38. k-14	for $k = 3$	46. v – 5	for $v = -13$

39. 14 + m for m = 17

31. -17 + d for d = 12

4711 - w for $w = -11$ $52b - 16$ for $b = -10$
---

- 48. x 14 for x = 14 53. -13 + c for c = -13
- 49. 14 + yfor y = 1454. d + 10for d = 14

50. -z - 19 for z = 19 55. 8 + e for e = 19

51. -17 + a for a = 5 56. -11 - g for g = -4