

1. $-4 + 7; 3$

2. $5 + 0; 5$

3. $-4 + (-2); -6$

4. $3 + (-8); -5$

5. -3

6. -3

7. 3

8. -7

9. -5

10. -9

11. -1

12. 1

13. 3

14. -9

15. -13

16. -14

17. 53

18. -65

19. 100

20. 0

21. -185

22. $2,620 \text{ m}$

23. 23

24. 12

25. -61

26. 12

27. Negative; both numbers are negative.

28. Positive; the number with greater absolute value is positive.

29. Zero; the numbers are opposites.

30. Negative; all numbers are negative.

31. 15

32. 0

33. 7

34. 16

35. B

36. $<$

37. $>$

38. $=$

39. $>$

40. $>$

41. $>$

42. -7

43. -8

44. -45

45. $-20 + 18; -2$

46. $200 + (-75); 125$

47. $120 + (-25); 95$

48. $-35 + 10; -25$

49. 1

50. -3

51. -60

52. 4 yd loss

53. \$158

54. Answers may vary. Sample: My friend subtracted 5 instead of adding 5.
55. Answers may vary. Sample: First find the difference of the absolute values of the two numbers. Then give the answer the sign of the number with the greater absolute value.
56. negative 57. positive 58. negative
59. positive