## Lesson 8

## Sprint

## Side A

1. 5
2. 45
3. 6,500
4. 685
5. 50
6. 55
7. 650
8. 9,450
9. 500
10. 550
11. 65
12. 3,950
13. 15
14. 5,500
15. 265
16. 2,455
17. 150
18. 250
19. 9,265
20. 7,085
21. 1,500
22. 350
23. 85
24. 3,205
25. 35
26. 750
27. 95
28. 8,635
29. 350
30. 5,750
31. 995
32. 8,195
33. 450
34. 75
35. 25
36. 675
37. 9,995
38. 2,515
39. 35
40. 6,750
41. 445
42. 4,895
43. 8,350
44. 6,665

## Side B

1. 15
2. 55
3. 7,500
4. 585
5. 150
6. 65
7. 750
8. 9,550
9. 1,500
10. 650
11. 75
12. 2,950
13. 25
14. 6,500
15. 275
16. 3,455
17. 250
18. 350
19. 9,275
20. 6,085
21. 2,500
22. 450
23. 85
24. 4,205
25. 45
26. 850
27. 450
28. 5,850
29. 95
30. 7,635
31. 995
32. 7,195
33. 550
34. 85
35. 9,995
36. 3,515
37. 35
38. 685
39. 455
40. 5,895
41. 45
42. 6,850
43. 8,450
44. 7,775

## Problem Set

1. a. 50,000; number line accurately models work.
b. 40,000; number line accurately models work.
c. 410,000 ; number line accurately models work.
2. a. 200,000; number line accurately models work.
b. 400,000; number line accurately models work.
c. $1,000,000$; number line accurately models work.
3. 1,000,000; number line accurately models work.
4. Possible digits are $0,1,2,3$, or 4 ; number line accurately models work.
5. a. 370,000
b. 400,000

## Exit Ticket

1. a. 40,000; number line accurately models work.
b. 980,000 ; number line accurately models work.
2. a. 100,000; number line accurately models work.
b. 1,000,000; number line accurately models work.
3. 800,000

## Homework

1. a. 70,000; number line accurately models work.
b. 50,000; number line accurately models work.
c. 110,000; number line accurately models work.
2. a. 900,000; number line accurately models work.
b. 800,000 ; number line accurately models work.
c. 600,$000 ;$ number line accurately models work.
3. 500,000; number line accurately models work.
4. Possible digits are $0,1,2,3$, or 4 ; number line accurately models work.
5. a. 380,000
b. 400,000
