$\qquad$

1. C
2. D
3. C
4. A
5. A
6. B
7. $B$
8. $D$
9. $B$
10. In list I, the added zeros do not change the place value position of 2 , so the value stays the same. In list II, the added zeros move the 2 farther to the left of the decimal point, so its value increases. With each additional zero the 2 moves to a position where it represents 10 times as much.
11. 15.2 kilometers; students may draw number lines to demonstrate their answers. Check drawings.
