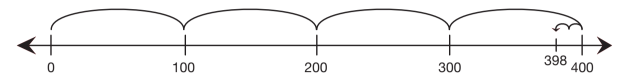
Helping Professor Peabody

Help Professor Peabody complete the number lines. Be sure that the distance and direction of each hop is clear. Then, answer the questions.

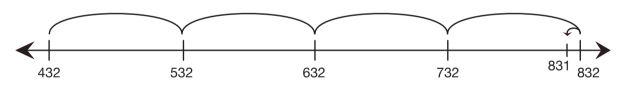
1.



- **A.** Show the distance and direction above each hop.
- **B.** Draw a number line below that shows how a base-ten hopper can move from 0 to 398 another way.



2.



- A. Show the distance and direction above each hop.
- **B.** Show how a hopper can move from 432 to 831 another way.



- **C.** How far is it from 432 to 831? _____
- **D.** Complete the number sentence: 432 + = 831

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