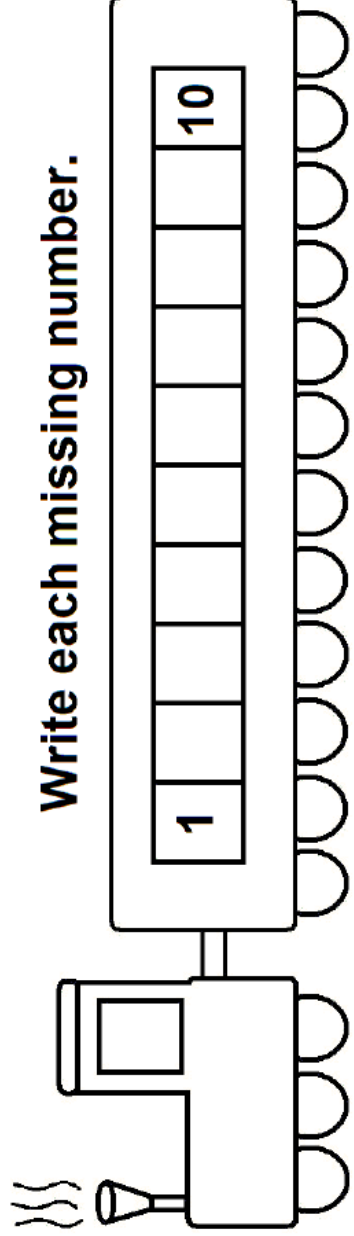
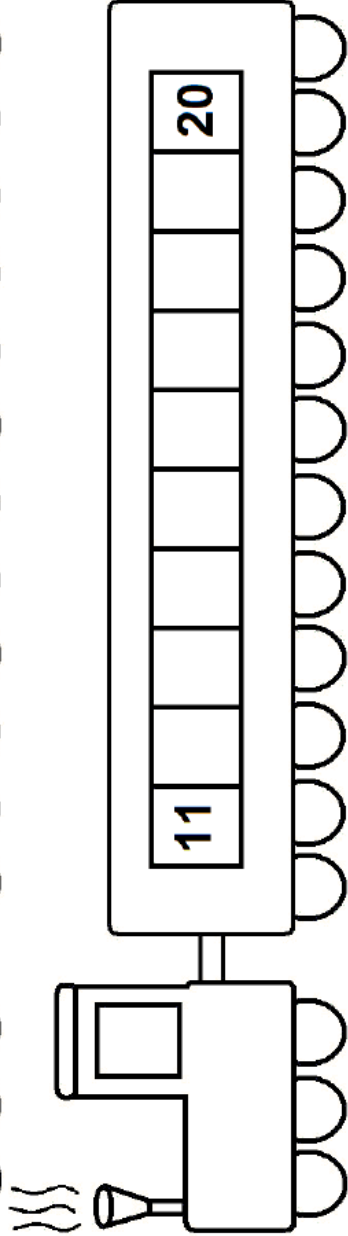


Name _____ Date _____

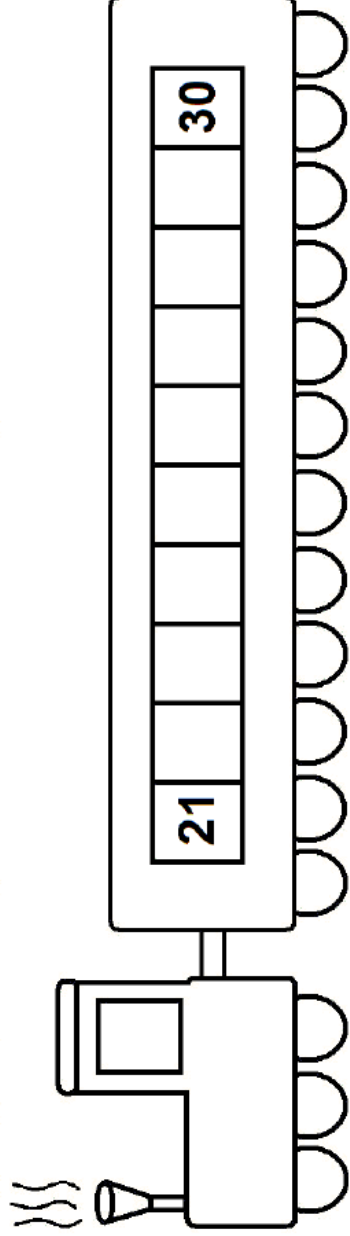
Write each missing number.



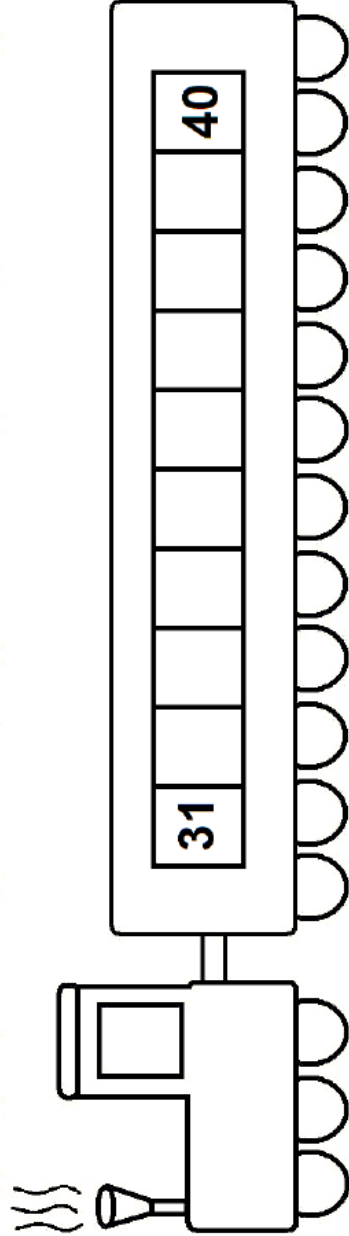
A cartoon train engine with a smokestack emitting three wavy lines of smoke. It is connected to a rectangular train car. The car has a row of seven square windows. The first window contains the number 1, and the last window contains the number 10. The other five windows are empty.



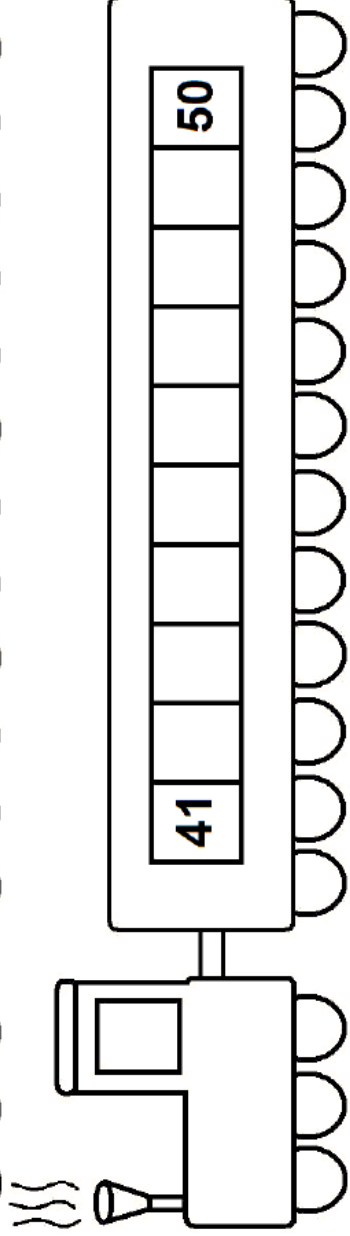
A cartoon train engine with a smokestack emitting three wavy lines of smoke. It is connected to a rectangular train car. The car has a row of seven square windows. The first window contains the number 11, and the last window contains the number 20. The other five windows are empty.



A cartoon train engine with a smokestack emitting three wavy lines of smoke. It is connected to a rectangular train car. The car has a row of seven square windows. The first window contains the number 21, and the last window contains the number 30. The other five windows are empty.



A cartoon train engine with a smokestack emitting three wavy lines of smoke. It is connected to a rectangular train car. The car has a row of seven square windows. The first window contains the number 31, and the last window contains the number 40. The other five windows are empty.



A cartoon train engine with a smokestack emitting three wavy lines of smoke. It is connected to a rectangular train car. The car has a row of seven square windows. The first window contains the number 41, and the last window contains the number 50. The other five windows are empty.