

Name _____ Date _____

Write each missing number.

A train engine is shown with a number line on its side. The number line has 10 boxes. The first box contains the number 1, and the last box contains the number 10. The middle eight boxes are empty. The train engine has smoke coming from its chimney and is moving to the right.

A train engine is shown with a number line on its side. The number line has 10 boxes. The first box contains the number 11, and the last box contains the number 20. The middle eight boxes are empty. The train engine has smoke coming from its chimney and is moving to the right.

A train engine is shown with a number line on its side. The number line has 10 boxes. The first box contains the number 21, and the last box contains the number 30. The middle eight boxes are empty. The train engine has smoke coming from its chimney and is moving to the right.

A train engine is shown with a number line on its side. The number line has 10 boxes. The first box contains the number 31, and the last box contains the number 40. The middle eight boxes are empty. The train engine has smoke coming from its chimney and is moving to the right.

A train engine is shown with a number line on its side. The number line has 10 boxes. The first box contains the number 41, and the last box contains the number 50. The middle eight boxes are empty. The train engine has smoke coming from its chimney and is moving to the right.