

1. Is each number a prime number? Is each number a composite number? Use the following definitions: a prime number is a natural number greater than 1 that cannot be divided evenly by any other natural number.

Do not think that these numbers are prime or composite until you have checked to see if they are. For example, 100 is a prime number, and 101 is a prime number. Do not think that 100 is a composite number because it is a multiple of 10. Do not think that 101 is a composite number because it is a multiple of 101. Do not think that 100 is a prime number because it is a multiple of 100. Do not think that 101 is a prime number because it is a multiple of 101. Do not think that 100 is a composite number because it is a multiple of 100. Do not think that 101 is a composite number because it is a multiple of 101. Do not think that 100 is a prime number because it is a multiple of 100. Do not think that 101 is a prime number because it is a multiple of 101.

Write down your answers for each number. Do not write any other numbers.

Do not write any other numbers on this page.

Number 100: Prime Composite

Number 101: Prime Composite

Number _____: Prime Composite

Step 1: Identify the number.

Step 2: Check.

1. Identify the number.

Number _____: Prime Composite

Number 100: Prime Composite

2. Check.

Number _____: Prime Composite

Number _____: Prime Composite

Number _____: Prime Composite

Number 100: Prime Composite

Number _____: Prime Composite

3. Repeat the process for each number. Do not write any other numbers on this page.

Number 100: Prime Composite

Number 101: Prime Composite

Number _____: Prime Composite