$\qquad$
For numbers $1-3$, name the number described:

1. The first counting number.
2. A Whole Number that is not a Natural Number.
3. The successor of the Natural Number:
a. 120
b. 999
c. 64,499

In numbers 4-11, state whether the sentence is always, sometimes, or never true.
4. A Natural Number is a Whole Number
5. A Rational number is a Real Number
6. A Whole Number is a Rational Number
7. An Integer is an Irrational Number
8. There is a first Counting Number
9. There is a last Natural Number
10. A Rational number is an Integer
11. A Real number is a Rational Number

