

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Time: \_\_\_\_ : \_\_\_\_ - \_\_\_\_ : \_\_\_\_

**Read each question, and tick mark the correct option.**

---

**1. Is  $100 + 100$  a whole number?**

a. Yes



b. No



c. Can't be determined



**2. Is  $200-200$  a whole number?**

a. Yes



b. No.



c. It would be a fraction



**3. How would you classify this group of numbers:  $3.93$ ,  $93 \frac{1}{2}$ ,  $201.25$ ,  $12,019 \frac{1}{4}$  and  $5.50$ ?**

a. A combination of whole numbers and parts of numbers



b. Whole numbers



c. Odd numbers because the number in the ones place is either a 1, 3, 5, 7, or 9



**4. Is  $0 \times 0$  a whole number?**

a. Yes



b. No



c. Can't find



**5. Tim has one pizza, Riya has half a pizza and Jim has two pizzas. Whose pizzas do not represent a whole number?**

a. Tim's



b. Riya's



c. Jim's

