

Name **ALL** the set(s) of Numbers to which each numbers belongs.

--- Real (R), Rational (Q), Irrational (I), Integer (Z), Whole (W), Natural (N) --

1. $-\frac{5}{6}$ _____

2. 35.999 _____

3. 0 _____

4. $\sqrt{5}$ _____

5. $4\frac{1}{8}$ _____

6. -80 _____

7. $\frac{12}{3}$ _____

8. $\sqrt{100}$ _____

9. $-\sqrt{4}$ _____

10. 3.24 _____

11. 3π _____

IS THE STATEMENT **TRUE OR FALSE** ? (CIRCLE THE CORRECT ANSWER)

12. All Integers are rational numbers : TRUE FALSE

13. All negative numbers are integers : TRUE FALSE

14. 3.87655 is a rational number : TRUE FALSE

15. All fractions are integers : TRUE FALSE