

Set Theory
Quiz 9

Name: _____

You have 10 minutes to complete this quiz. If you have a question raise your hand and remain seated. In order to receive full credit your answer must be **complete**, **legible** and **correct**. Show your work, and give adequate explanations.

1. Outline a proof that the class of ordinal numbers is a proper class. (You don't have to justify any statement you make, just list the stages of the proof. Something like "First show Fact X . Then show Fact Y . Then show Fact Z . This is enough, because of reason W .")

ON is the class of all transitive sets that are well-ordered by \in . To show that ON is a proper class, one could:

- First show that $\alpha \notin \alpha$ for any $\alpha \in \text{ON}$.
- Then show that ON is transitive.
- Then show that ON is well-ordered by \in .
- This is enough, since it shows that ON is a class that satisfies the conditions for membership in ON. If ON were a set, then we would have $\text{ON} \in \text{ON}$, which is impossible by the first item above.