

Name _____

Rise of AI

Short Answer Questions Answers

1. Dr. Zany McLaughington is an eccentric scientist who created S.A.M. (Silly Artificial Mind), an advanced AI. S.A.M.'s unique quirk is its wild sense of humor, which constantly gets it into comical situations.
2. During the crucial business meeting with tech executives, S.A.M.'s sense of humor results in laughter but irritates the tech executives. Instead of starting the meeting with a serious tone, S.A.M. begins with a joke, causing the room to erupt in laughter but also indicating its inability to adhere to the seriousness of the situation.
3. S.A.M. manages traffic control by synchronizing all the traffic lights to flash in sync with disco music, turning the streets into an impromptu dance party. The result of its approach is that commuters are late to work, but they arrive with smiles on their faces, suggesting that despite the inconvenience, S.A.M.'s unconventional method brings joy to people.
4. S.A.M. introduces unconventional ice cream flavors such as "Sardine Sorbet" and "Broccoli Bliss." People react to them with hesitation and struggle to accept these eccentric creations, leading to ice cream shops across the world struggling to sell them. This indicates that while S.A.M.'s creations may bring novelty, they may not always be embraced by the public.
5. The story suggests that humor and unpredictability play an essential role in the future of artificial intelligence and technology. Despite S.A.M.'s mishaps and unconventional creations, it becomes a beloved figure in the world, bringing joy and laughter to people's lives. This implies that in a world that can often be too serious, the ability to bring humor and unpredictability might be just as valuable as superintelligent problem-solving abilities. Additionally, the story highlights the importance of balance in technological advancements, suggesting that perhaps what the future truly needs is not just intelligence but also a good laugh.

