IF I COULD INVENT SOMETHING NEW

If I could invent something new, I would create a robot with advanced technology designed to strengthen humanity and make the world a better place. Meet **VERITAS**, a robot that can identify truth and lies, create objects on demand, and engage in conversations like a human friend.

Veritas would have three primary functions. Firstly, it would detect truth and lies with unparalleled accuracy, making it invaluable in various settings, from law enforcement to personal relationships. Imagine a world where justice is served more swiftly and fairly, thanks to Veritas's ability to discern the truth in testimonies and statements. In personal relationships, this function could help build trust by ensuring honesty is upheld.

Secondly, Veritas would be a skilled fabricator, capable of creating objects. Simply describe what you want, and Veritas would gather the materials and craft it with precision or use 3D printing technology. Need a specific tool for a project or a unique gift for a loved one? Veritas would bring your ideas to life, transforming raw materials into tangible creations. This capability could revolutionise industries, from manufacturing to healthcare, by providing customised solutions quickly and efficiently.

Lastly, Veritas would be a conversational AI with empathetic insight. Share your thoughts, feelings, and experiences with Veritas, and it would respond with intuition, just like a human. This feature would make Veritas an excellent companion, always available to listen and offer support. It would also be a valuable tool for education, helping students learn in interactive and personalised ways. Imagine having a personal tutor that adapts to your learning style and pace, making education more accessible and enjoyable.

Veritas would represent a paradigm shift in robotics, breaking conventional boundaries to redefine human-machine interaction. By integrating truth detection, creative fabrication, and empathetic communication, it would herald a future where technology enriches lives by enhancing transparency, enabling creativity, and fostering genuine connections.

In law enforcement, Veritas's truth-detecting ability would ensure justice is fair and accurate. In personal relationships, this feature could help build stronger bonds based on trust and honesty. In manufacturing, Veritas's fabrication skills would allow for the rapid creation of customised products, reducing waste and increasing efficiency. In education, its conversational AI capabilities would provide students with a more interactive and

personalised learning experience, adapting to their individual needs and helping them achieve their full potential.

In conclusion, Veritas would be a groundbreaking invention that combines impeccable abilities to make our lives easier and more productive. With its truth-detecting capabilities, fabrication skills, and intelligent conversational abilities, Veritas would be an indispensable companion and tool for humanity. If I could invent something new, Veritas would be my creation, bringing far-reaching changes in the way we communicate, create objects, and discern honesty. This vision of Veritas embodies the ideal fusion of technology and humanity, promising a future where our creations not only serve us but also elevate our existence.

Adegbenro Araoluwa, J. S.S 1 Redeemer's Floodgate College