

Fix the Facts! Answer Key

#1 – Corrected Version:

Robots are machines with bodies, often made of metal or plastic. They can have wheels, motors, or arms to move. Robots do not think like humans unless they are programmed with AI.

#2 – Corrected Version:

AI is computer software, not a machine made of wires. Robots are the ones that lift boxes or do physical work. AI may guide a robot's actions, but it is not the machine itself.

#3 – Corrected Version:

A self-driving car is a robot because it has wheels, sensors, and cameras. The AI helps it decide when to turn, stop, or go. Robots can use AI to become smarter and more useful.

#4 – Corrected Version:

Robots and AI are not the same. A robot is a body or machine, and AI is the “brain” or software. Sometimes they work together, but they can also exist separately.