This sample prompt, *Intelligent Machines*, is representative of the prompts that will be used for the ACT writing test.

The test describes an issue and provides three different perspectives on the issue. You are asked to read and consider the issue and perspectives, state your own perspective on the issue, and analyse the relationship between your perspective and at least one other perspective on the issue. Your score will not be affected by the perspective you take on the issue.

Many of the goods and services we depend on daily are now supplied by intelligent, automated machines rather than human beings. Robots build cars and other goods on assembly lines, where once there were human workers. Many of our phone conversations are now conducted not with people but with sophisticated technologies. We can now buy goods at a variety of stores without the help of a human cashier. Automation is generally seen as a sign of progress, but what is lost when we replace humans with machines? Given the accelerating variety and prevalence of intelligent machines, it is worth examining the implications and meaning of their presence in our lives.

Read and carefully consider these perspectives. Each suggests a particular way of thinking about the increasing presence of intelligent machines.

This sample prompt, *Intelligent Machines*, is representative of the prompts that will be used for the ACT writing test.

The test describes an issue and provides three different perspectives on the issue. You are asked to read and consider the issue and perspectives, state your own perspective on the issue, and analyse the relationship between your perspective and at least one other perspective on the issue. Your score will not be affected by the perspective you take on the issue.

Many of the goods and services we depend on daily are now supplied by intelligent, automated machines rather than human beings. Robots build cars and other goods on assembly lines, where once there were human workers. Many of our phone conversations are now conducted not with people but with sophisticated technologies. We can now buy goods at a variety of stores without the help of a human cashier. Automation is generally seen as a sign of progress, but what is lost when we replace humans with machines? Given the accelerating variety and prevalence of intelligent machines, it is worth examining the implications and meaning of their presence in our lives.

Read and carefully consider these perspectives. Each suggests a particular way of thinking about the increasing presence of intelligent machines.