**Conecctors**

Read the article in the following link: <https://en.khanacademy.org/computing/computers-and-internet/xcae6f4a7ff015e7d:digital-information/xcae6f4a7ff015e7d:bits-and-bytes/a/bits-binary-digits>

1. Give 2 main ideas presented in the text.

With one wire, we can represent 1 or 0, this on/off state of single wire is called a bit.

With more bits you can represent more complex information.

This on/off state that we can represent with 1 or 0 is called binary number system

1. Identify 10 “connectors word” in the text.

Also

In order to

Before

Otherwise

indeed

Here

next

like

However

there

