

WORKING SYSTEMATICALLY

Computer System

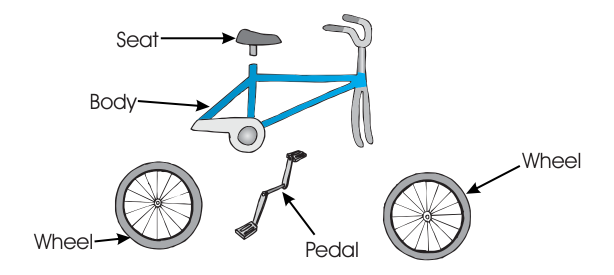


A **system** is a group of different units or parts combined to form a whole that works together as one.

A bicycle is an example of a system.

Why?

The bicycle is made up of several parts. It has two wheels, a seat, and a pedal. Without its pedal, you cannot make your bicycle move far enough. Without its wheel, you will not move it from one place to another. Without its seat, you will feel tired standing all the time. The bicycle's body holds the other parts together so that they will work as one for you to drive it around.



Each part of the bicycle needs the other parts to function properly for you. Try to imagine a bicycle without wheels. What do you think will happen?

A **computer** is also a system because it is composed of different parts that work together as one.

Look at the different parts of the computer system.

