

Traits that hide/ hides other traits when passed on to offspring are called Dominant traits. Dominant traits does not/do not follow the same pattern

time.

The recessive traits shows/show its specific trait when both parents pass the gene to a child. Do/ Does recessive traits work exactly the same all the time?

When organisms reproduce, traits are/is passed from parent to offspring. Do/ Does the organism pass all traits?

Gregor Mendel is/are known as the "father of modern genetics". He does not/do not discover it by chance.

Heredity is the transfer of traits from one generation to another generation. Do/ Does you know how is this done?

Myself