

Inherited Traits is a characteristic or features of one organism that are passed from parent to offspring. They **does not/do not** change over time.

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

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