

EXAMPLE 1

Write a scientific explanation to explain what happens to the cracker during digestion with the enzyme. Include your claim, evidence, and reasoning.

The cracker went through a chemical reaction. Before adding enzymes there was starch b/c the iodine was purple. After the warm bath the starch wasn't present b/c it turned clear. After there was glucose the solution with enzymes turned yellow/green, which means there was a CR. It went from starch to glucose.

EXAMPLE 2

Write a scientific explanation to explain what happens to the cracker during digestion with the enzyme. Include your claim, evidence, and reasoning.

The cracker lets out all the glucose while the cracker dissolves in our body into nothing.

EXAMPLE 3

Write a scientific explanation to explain what happens to the cracker during digestion with the enzyme. Include your claim, evidence, and reasoning.

I think that there was a chemical reaction ~~after~~ digestion. Before the enzymes were added, the cracker only had starch & a little glucose. After the enzymes broke down the molecules, the starch turned to glucose. Thus there was a chemical reaction b/c new stuff was made.