

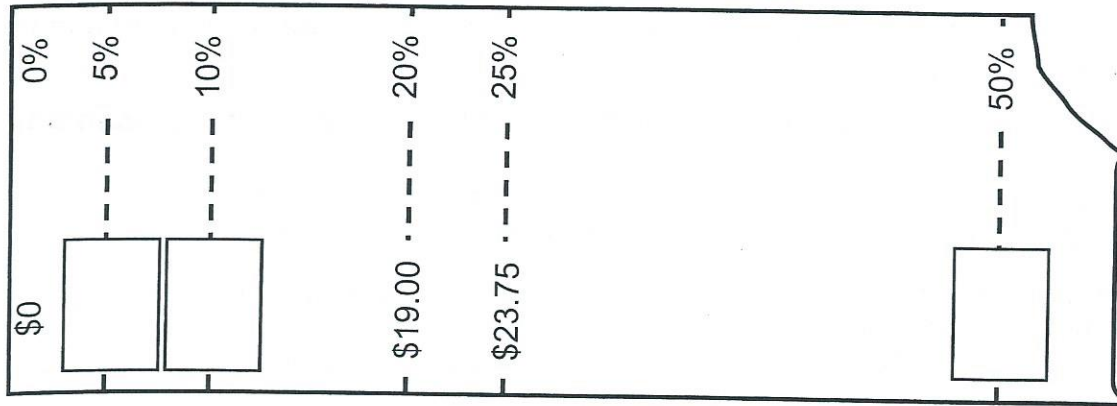


Student Name: _____ Date: _____

Torn Homework

Daniel used a strip of paper to create a percent bar that could be used to solve the problem below. On his way home, the strip of paper tore, and part of it was lost. Complete the missing parts of Daniel's percent bar and solve the problem.

Connie sees a pair of jeans that are on sale for 55% off of the original price. How much money will Connie save if she buys the jeans?



Communicating About Mathematics

What is the difference between finding the amount saved and finding the sale price?

