

# Check for Mistakes in this Word Problem: turkey-price

**Directions:** The grocery store charges \$2/pound for a turkey for the first 5 pounds, and then \$1/pound for every pound after that. Write a function that takes in the weight of a turkey and returns how much it will cost.

## Contract and Purpose Statement

Every contract has three parts ...

`; turkey-price : weight → number`  
*function name*                      *domain*                      *range*

`; Return the price of the turkey.`  
*what does the function do?*

## Examples

Write some examples, then circle and label what changes ...

(EXAMPLE( `turkey-price`                      `3`                      )                      ( `* 2 3` )                      )  
*function name*                      *input(s)*                      *what the function produces*

(EXAMPLE( `turkey-price`                      `6`                      )                      ( `+ 10 (* 1 (- 6 5))` )                      )  
*function name*                      *input(s)*                      *what the function produces*

## Definition

Write the definition, giving variable names to all your input values ...

(define( `turkey-price`                      `weight`                      )  
*function name*                      *variables*

  (`cond`  
    [ (`< weight 5`)                      (`* 2 weight`)                      ]  
    [ `else`                      (`+ 10 (* 1 (- weight 5))`)                      ]))