Here is the structure and data definition for a Bread loaf, describing the type of bread and how many cups of flour are required:

(define-struct bread (type flour))
;;; A Bread is a structure:
;;; (make-bread BreadType Number)
;;; A BreadType is one of:
;;; - "wheat"
;;; - "white"
;;; - "rye"

Here are some example books:

(define sams-favorite (make-bread "rye" 2))
(define eriks-favority (make-bread "white" 1.5))

Design a function which consumes a Bread and a Number and produces the number of cups of flour required to bake the given number of loaves of the given bread. You can use the example breads in your examples and tests.