

# Matching Examples and Function Definitions

Match the EXAMPLEs on the left with the definitions on the right. NOTE: Some definitions may not match any examples!

Examples		Definition
(EXAMPLE (mystery 30) (circle 30 "outline" "red"))	2	A (define (mystery w) (rectangle w 10 "outline" "red"))
(EXAMPLE (mystery 10) (circle 10 "outline" "red"))		
(EXAMPLE (mystery 2) (+ 2 2))	5	B (define (mystery num) (* num 2))
(EXAMPLE (mystery 4) (+ 4 4))		
(EXAMPLE (mystery 5) (+ 5 5))		
(EXAMPLE (mystery "red") (circle 10 "solid" "red"))	1	C (define (mystery num) (+ num num))
(EXAMPLE (mystery "orange") (circle 10 "solid" "orange"))		
(EXAMPLE (mystery 30) (rectangle 20 30 "solid" "red"))	4	D (define (mystery h) (rectangle 20 h "solid" "red"))
(EXAMPLE (mystery 20) (rectangle 20 20 "solid" "red"))		
(EXAMPLE (mystery 10) (rectangle 20 10 "solid" "red"))		
(EXAMPLE (mystery 30) (rectangle 30 10 "outline" "red"))	3	E (define (mystery r) (circle r "outline" "red"))
(EXAMPLE (mystery 10) (rectangle 10 10 "outline" "red"))		
	5	F (define (mystery c) (circle 10 "solid" c))