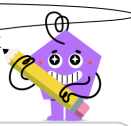


mobius

Function Composition Naming - Function to Name (First/Second)



What part of this composite function is p(x)?	given $p(m(x))$ $p(x)$ is the ?	given $b(y(x))$	What part of this composite function is b(x)?
A first function		b(x) is the ?	
second function			B second function
given $z(r(x))$	What part of this composite function is z(x)?	given $c(b(x))$	What part of this composite function is c(x)?
z(x) is the ?	A first function	c(x)is the ?	A first function
	B second function		B second function
$ar{b}$ given $b(y(x))$	What part of this composite function is y(x)?	given $y(c(x))$	What part of this composite function is y(x)?
y(x) is the ?	A first function	y(x)is the ?	A first function
	B second function		B second function
What part of this composite function is z(x)?	given $m(z(x))$ $z(x)$ is the ?	given $c(n(x))$	What part of this composite function is c(x)?
A first function		c(x) is the ?	A first function
в second function			B second function