



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

1

What part of this composite
function is the second
function?

given $m(c(x))$
second function is?

A

$$c(x)$$

B

$$m(x)$$

2

What part of this composite
function is the first function?

given $p(r(x))$
first function is?

A

$$p(x)$$

B

$$r(x)$$

3

What part of this composite
function is the second
function?

given $z(c(x))$
second function is?

A

$$c(x)$$

B

$$z(x)$$

4

What part of this composite
function is the second
function?

given $c(y(x))$
second function is?

A

$$y(x)$$

B

$$c(x)$$

5

What part of this composite
function is the second
function?

given $b(d(x))$
second function is?

A

$$b(x)$$

B

$$d(x)$$

6

What part of this composite
function is the second
function?

given $y(b(x))$
second function is?

A

$$y(x)$$

B

$$b(x)$$

7

What part of this composite
function is the first function?

given $n(r(x))$
first function is?

A

$$n(x)$$

B

$$r(x)$$

8

What part of this composite
function is the second
function?

given $d(z(x))$
second function is?

A

$$z(x)$$

B

$$d(x)$$