

## mobius

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



				-	
1	What part of this		2	What part of thi	s composite
given $m(c(x))$	function is the second function?		What part of this composite function is the first function? $given\; p(r(x))$		
second function is?	c(x)		first function is?	$\stackrel{\scriptscriptstyle{\wedge}}{p}(x)$	r(x)
3	What part of this function is the		4	What part of thi	s composite
given $z(c(x))$	function	n?	given $c(y(x))$	functio	
second function is?	c(x)	z(x)	second function is?	y(x)	c(x)
$oldsymbol{5}$ given $b(d(x))$	What part of this composite function is the second function?		<b>6</b> given $y(b(x))$	What part of this composite function is the second function?	
second function is?	b(x)	d(x)	second function is?	y(x)	b(x)
${f 7}$ given $n(r(x))$	What part of this composite function is the first function?		8 given $d(z(x))$	What part of this composite function is the second function?	
first function is?	n(x)	r(x)	second function is?	z(x)	d(x)