

mobius

Function Composition Naming - Name (Inner/Outer) to Function



1			2		
	What part of this composite function is the outer function?			What part of this composite function is the outer function?	
given $n(y(x))$)		given $z(r(x))$		
outer function is?		n(x)	outer function is?		r(x)
3	What part of thi	s composite	4	What part of thi	s composite
given $b(d(x))$ inner function is?	function is the in		given $y(n(x))$ outer function is?	function is the or	uter function?
5	What part of thi	s composite	6 What part of this composite		
given $c(p(x))$	function is the inner function?		given $p(r(x))$	uter function?	
inner function is?	$\overset{\scriptscriptstyle{\wedge}}{c}(x)$	p(x)	outer function is?	$\overset{\scriptscriptstyle{\wedge}}{r}(x)$	p(x)
7 $\sin n n (m(n))$	What part of thi function is the in	•	8 given $a(d(m))$	What part of this composite function is the inner function?	
given $n(m(x))$ inner function is?		n(x)	given $c(d(x))$ inner function is?		d(x)