		omposite	Functions	
CAN M	REVI	ISE THIS OPIC	CHECK YOUR ANSWERS	> () sc.
1	f(x) = 3x + 4	g(x) = x + 10	$h(x) = x^2$	
l (a)	Work out fg( <i>x</i> ). Give your answer	in the form $ax + b$ whe	ere $a$ and $b$ are integers	[2 marks]
		fg( <i>x</i> ) =		
(b)	Work out of gf( <i>x</i> ) Give your answer	in the form $ax + b$ whe	ere $a$ and $b$ are integers	[2 marks]
		gf(x) =		
1 (c)	Work out gh(x)			[1 mark]
st		gh(x) =		

2	f(x) = x - 3	$g(x) = x^2 + 1$	h(x) = 10x	
2 (a)	Work out fg(x) Fully simplify you	r answer.		[2 marks
		fg( <i>x</i> ) =		
2 (b)	Work out hg(x) Fully simplify you	r answer.		[2 marks
		hg(x) =		
2 (c)	Work out gh( <i>x</i> ) Fully simplify you	r answer.		[2 marks
		gh( <i>x</i> ) =		
st				

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3	$f(x) = \frac{x}{4}$	g(x) = 4x - 8	$h(x) = \sqrt{x}$	
3 (a)	Work out fg(x) Fully simplify yo	our answer.		[2 marks]
		fg( <i>x</i> ) =		
3 (b)	Work out gf(x) Fully simplify yo	our answer.		[2 marks]
3 (c)	Work out hf( <i>x</i> ). Fully simplify ye	gf(x) =		[2 marks]
		hf(x) =		
1st		····( <i>A</i> ) =		Turn over ▶
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4	$f(x) = x - 5$ $g(x) = x^2 + 30$	
4 (a)	Work out fg( <i>x</i> ) Fully simplify your answer.	[2 marks
	fg( <i>x</i> ) =	
4 (b)	Work out fg(3)	[2 marks
	Answer	
4 (c)	Work out gf( <i>x</i> ) Give your answer in the form $ax^2 + bx + c$ where <i>a</i> , <i>b</i> and <i>c</i> are integers	s. [3 marks
	gf( <i>x</i> ) =	_
st		

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5 (a)  Work out g(13)  [1 mi    Answer	(a) Work out g(13)		
Answer  [1 mi    5 (b)  Work out fg(13)  [1 mi    Answer  [2 mai    5 (c)  Work out gf(16)  [2 mai    Answer  [2 mai    Answer  [3 mai			[1 mark]
5 (b)  Work out fg(13)  [1 mi    Answer	An	Swer	
Answer 5 (c) Work out gf(16) [2 main [2	(b) Work out fg(13)		[1 mark]
5 (c)  Work out gf(16)  [2 mail	An	swer	
Answer	(c) Work out gf(16)		[2 marks]
Answer			
	An	swer	
st Turn ove	st		Turn over ▶

	I(x) = x + 2	$g(x) = x^{3}$	$h(x) = \sqrt{x}$	
6 (a)	Work out gf(3)			[2 marks]
6 (b)	Work out gh( <i>x</i> ) Give your answer	Answer in the form $x^k$ where	k is a fraction.	[2 marks]
6 (c)	Work out gf( <i>x</i> ) Give your answer	gh(x) = in the form $ax^3 + b$ .	$x^2 + cx + d$ where $a, b, c$ a	and <i>d</i> are integers. [3 marks]
st		gf( <i>x</i> ) =		

7		$f(x) = 2^x$ $g(x) = 1 - x$ $h(x) = 2$	2 + x
7	(a)	Work out gf(-3)	[2 marks]
7	(b)	Answer hg(x) - gh(x) = k where k is an integer. Find the value of k.	[4 marks
-	(-)	$k = \_$	
/	(C)	Show that $\frac{d}{fg(x)} = 2^{ax+b}$ where <i>a</i> and <i>b</i> are integers.	[3 marks
~			

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