Operations on functions

Suppose two functions f and g are given. We can then construct 5 new functions whose names are given below. Complete the table. To recall this part, see <u>https://www.mathsisfun.com/sets/fu nctions-composition.html</u>

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	Example: $f(x) = \frac{2}{x+1} \qquad g(x) = \frac{x}{x-3}$	
namo	$f(x) = \frac{2}{\sigma(x)} = \frac{x}{\sigma(x)}$	Domain
name	$\int (x) - \frac{1}{x+1} = g(x) - \frac{1}{x-3}$	
The sum		
f + g		
The		
difference		
f-g		
The product		
fg		
The quotient		
f/g		
The		
composition		
$f \circ g$		
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De-composing a function means to write it as a composition of two other functions. Try to describe the steps in this process.

Find two functions f and g such that $h(x) = (f \circ g)(x)$, where $h(x) = \sqrt[3]{2x^2 + 5}$

One-to-one functions

Give the definition of a one-to-one function. To recall this concept watch https://www.youtube.com/watch?v=wX5LUHdjU0w

State the Horizontal Line Test:

Determine which of the following is a one to one function. Explain why.

