\Rightarrow Learning outcomes: \Rightarrow Function composition: Key ideas: \Rightarrow Function inverse: Expressed in set-builder notation: Properties that a function must have in order for it to have an inverse: How to find the inverse of a function: Other key ideas:

Use the following spaces to record any information about key topics that you find useful.

\Rightarrow	Well-known functions:	
	floor:	
	ceiling:	
	cennig.	
	exponential:	
	logarithm:	