## Piecewise Functions

To define piecewise means that the function values and graphs are defined over a particular and generally limited section of the g-axis



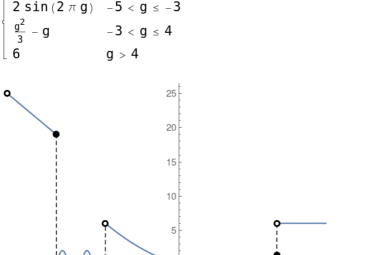
could be pieced differently i.e. swapped:  $\lceil 4-3 \, g \qquad -5 < g \le -3$ 

 $-7 < g \le -5$ 

 $\lceil 4 - 3g \rceil$ 



nore and more complicated functions could be juxtaposed together:



Solid disk corresponds to inclusion of the point or any of  $\leqslant$   $\geqslant$  = operators

Hollow disk corresponds to the exclusion or any of the < > operators